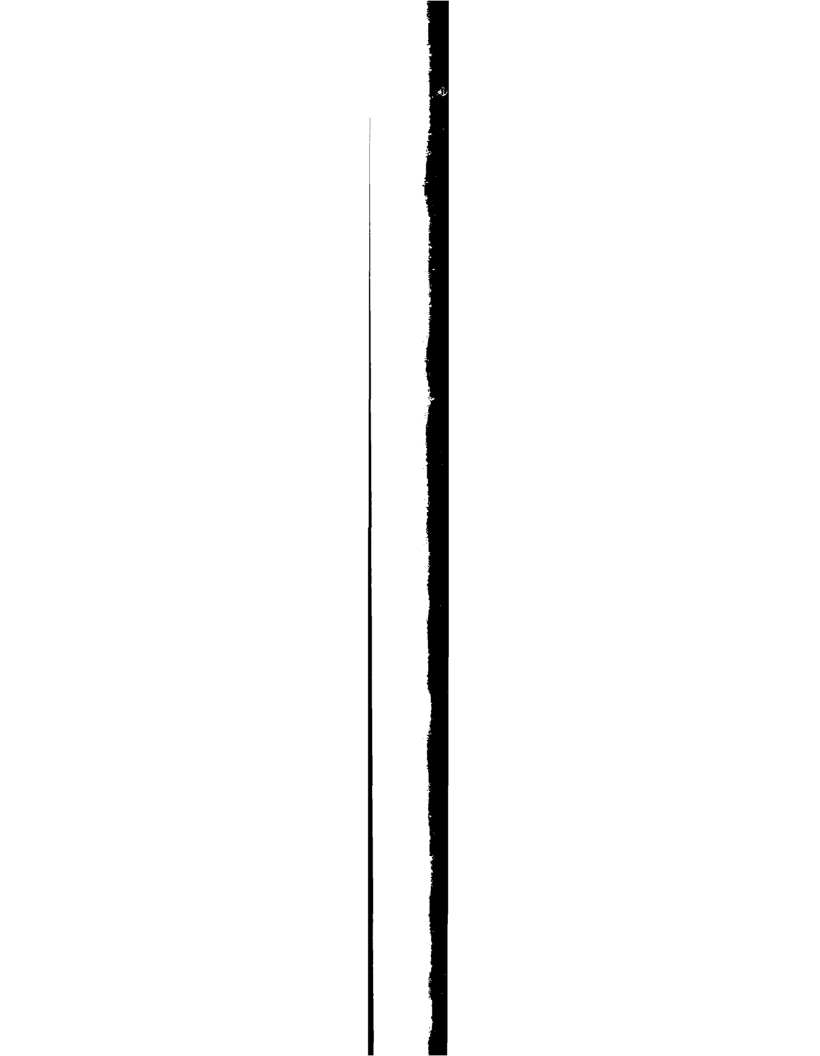
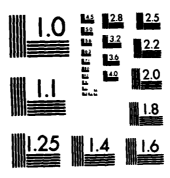
AD-A14	8 828	MAN 198	UFACTU	URING RMY I	METHOD NDUSTR	S AND	TECHN SE ENG 34 SBI	OLOGY GINEER	PROGRA	M PLA	N CY Y ROCK	1/	3
UNCLAS	SIFIE) 15L	HND IL	. G F	TOCHER	SEP 8	54 SBI	-HD-E7	00 U11	F/G :	13/8	NL	
		0		•									
	4,00	أنبره	ti:	1111	ma								
		142											
			í.		ç								





cues principale appropriate territoria personaria decembra appropriate appropr

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

FILE COPY

AD-E700011





MANUFACTURING METHODS & TECHNOLOGY

PROGRAM PLAN

CY 1984

DISTRIBUTION UNLIMITED DOCUMENT FOR PUBLIC RELEASE

PREPARED BY

SEPTEMBER 1984

MANUFACTURING TECHNOLOGY DIVISION U.S. ARMY INDUSTRIAL BASE ENGINEERING ACTIVITY ROCK ISLAND, ILLINOIS 61299-7260

11 30

033

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION	PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
T. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
	AD- A14882	8 NONE
4. TITLE (and Substitle)		5. TYPE OF REPORT & PERIOD COVERED
MANUFACTURING METHODS & TECHNOLOG	Y	ANNUAL
PROGRAM PLAN		
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(e)		S. CONTRACT OR GRANT NUMBER(s)
GAYLEN FISCHER		
9. PERFORMING ORGANIZATION NAME AND ADDRESS US Army Industrial Base Engineeri	ng Astivitu	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
ATTN: AMXIB-MT	ng Activity	
Rock Island, IL 61299-7260		
11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE
		September 1984
		13. NUMBER OF PAGES
		239 15. SECURITY CLASS. (of this report)
14. MONITORING AGENCY NAME & ADDRESS(It differen US Army Materiel Command	! from Controlling Office)	Unclassified
Attn: AMCMT		onclassified .
5001 Eisenhower Avenue		154. DECLASSIFICATION/DOWNGRADING
Alexandría, VA 22333		SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)		
Distribution Unlimited		
Distribution outlimited		
This document has been reviewed to	iam 0-amahdana Ca	ounder (ORGEG)
This document has been reviewed f	or Operations Se	curity (OPSEC),
17. DISTRIBUTION STATEMENT (of the abetract entered	in Block 20, if different fro	m Report)
Distribution Unlimited		
Distribution uniimited		į
18. SUPPLEMENTARY NOTES		
N/A		ĺ
19. KEY WORDS (Continue on reverse side if necessary an	d Ideally by block symbor	
13. RET WORLD (COMMING ON 16 VALOR (16 11 NOCES COM)	in the state of the state of	
Manufacturing Technology		
Manufacturing Methods and Technolo	ogy	İ
Program Plan		
26. ABSTRACT (Cauthus on services adds If necessary and	E ISSUALITY BY STOCK MANDO!)	{
This document briefly summari:	zes the technical	work being executed or
planned in the MMT Program for fig	scal years 84 th	rough 88.
	•	~



DEPARTMENT OF THE ARMY

HEADQUARTERS US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND 5001 EISENHOWER AVENUE. ALEXANDRIA. VA. 22333

AMCMT

1 9 OCT 1984

SUBJECT: 1984 AMC MMT Program Plan

SEE DISTRIBUTION (Appendix C)

- 1. Reference AR 700-90, Army Industrial Preparedness Program, para 3-4i(1), dated 15 March 1982.
- 2. This planning document, developed in accordance with the referenced regulation, describes the Army Materiel Command (AMC) Manufacturing Methods and Technology (MMT) Program for the period FY 84-88. This plan was completed by amending the 1983 Program Plan to take into account both programming actions which have occurred over the past year (i.e., FY 84 approvals, FY 85 apportionment submission, and FY 86 budget submission) and other command inputs reflecting FY 87 and 88 thrusts.
- 3. Because of the dynamic nature of military material requirements and the constant change in technology, the inclusion of a project in this plan is not a guarantee of funding. However, the plan does indicate the current technology needs and interests of the AMC community.
- 4. Additional copies of this document may be obtained by writing the Defense Technical Information Center, Attn: DTIC-TSR-1, Cameron Station, Alexandria, VA, 22314.

l Encl CY1984 AMC MMT Program Plan REDERICK J. MICHEL

Deputy Chief of Staff, Manufacturing Technology



tid []

opintion/ milability Codes Symple above a Symple

#1.

FOREWORD

This document presents information for the AMC Manufacturing Methods and Technology (MMT) Program for Fiscal Years 1984-1988. The projects and funding levels for the out-years are for planning purposes only and will change based on technological developments and revisions in program requirements. Since total funding for these planned projects exceeds the projected funds for the Army's MMT Program, some projects will not be funded or may be slipped to later fiscal years. HQ, AMC and its sub-commands and centers have the authority to reprogram funds to projects with higher priority, thereby affording the flexibility to accommodate new opportunities as they arise.

POSTEROSON TO CONTROL PROPERTY OF THE PROPERTY

TABLE OF CONTENTS

		PAGE
ı.	INTRODUCTION	
	The MMT Program Plan Organization of the MMT Program Plan The MMT Program Need for MMT	1 1 2 2
ıı.	PLANNED FUNDING	
	Military Adaptation of Commercial ItemsAnalysis of Previous Planning Data	5 13 14
III.	NEW WEAPONS SYSTEMS	15
IV.	INDUSTRY GUIDE	20
v.	PROCESS TECHNOLOGY INDEX	
	CAD/CAM Electronics Metals Munitions Non-Metals Test and Inspection	28 30 34 40 46 48
VI.	COMMAND PLANS	
	US Army Armament, Munitions and Chemical Command	53
	Ammunition Program	57 101
	US Army Aviation Systems Command	131
	US Army Communications & Electronics Command	145
	US Army Depot Systems Command	157
	US Army Electronics Research and Development Command	167
	US Army Materials and Mechanics Research Center	177
	US Army Missile Command	185
	US Army Tank-Automotive Command	197
	US Army Test and Evaluation Command	211
	US Army Troop Support Command	217

TABLE OF CONTENTS (Cont'd)

CONTROL OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PART

	PAGE
APPENDICES	
MMT Points of Contact	A
IBEA Points of Contact	В
Distribution List	C

I. INTRODUCTION

The MMT Program Plan

とうこの言葉のことがなり、「食用できながらの重要があるだらの理解がなけるので、自動でしておから関係であるとはない。質問のなどなどは、質問の

The MMT Program Plan, CY 1984, provides within a single source a summary of current and near-term efforts included in the Army Materiel Command (AMC) MMT Program. Since weapons systems requirements and the technology for these systems are constantly changing, inclusion in the Program Plan is not a guarantee that an individual project will be funded. However, the Plan does serve as an indicator of the areas towards which AMC's resources will be directed and the magnitude of the Army's commitment to this program.

Organization of the MMT Program Plan

This document contains a "Command Plan" for each AMC major subordinate command or other AMC activity that sponsors MMT projects during the fiscal years 1984-88 (FY 84-88). Each plan is introduced by a command summary that describes organizational responsibilities and major areas of technological endeavor. Following this summary is a list of all projects under the command's sponsorship. Projects are grouped according to broad "Categories" and then arranged into subgroups by "Components." The category/component descriptors are product related although a few describe manufacturing processes. Individual projects are identified by the four digit project number and title. Project information includes: a brief description of the manufacturing problem addressed by the project; the proposed solution; and, the proposed funding requirements.

In December 1983, questionnaires were distributed to the 600 industry recipients of the 1983 MMT Program Plan. This endeavor to solicit a frank reaction to the Plan had dual purposes. First, it measured the general effectiveness of the 1983 edition. Second, it identified industry's requirements for information. Over 200 questionnaires were returned and most of them contained suggestions for improving the Plan. The response prompted a reorganization of this year's edition and the expansion of the "Industry Guide." The industry feedback was appreciated. The criticisms were constructive in nature; and, many laudatory remarks indicated the Plan's value to potential contractors.

The MMT Program

The Manufacturing Methods and Technology (MMT) Program serves the US Army Materiel Command as a bridge between research and development and production. The program's primary aim is to reduce the cost of weapons system acquisition by improving the efficiency of manufacturing processes and by implementing new technology. Although cost reduction is a primary concern, the emphasis is also directed toward efforts reducing air and water pollution, increasing safety, conserving energy, reducing dependency on critical material, improving producibility and increasing productivity.

Need for MMT

The MMT Program is a major DOD tool for improving productivity and reducing end product and spare parts costs. Although the United States still leads in productivity, countries such as Japan and West Germany are rapidly closing the gap. With the real dollars available for defense production shrinking, the Army must achieve productivity growth to get more for each dollar invested. The following excepts illustrate the emphasis being given to the MMT Program.

Excerpt from the "Report of the Secretary of Defense Caspar W. Weinberger to the Congress," dated 1 February 1984:

"The Manufacturing Technology Program is a broad-based program to improve the productivity and responsiveness of the defense industrial base by investing in advanced technologies for the production of DOD material. This program has been in existence for over 20 years, and we intend to continue to give it priority attention because of its demonstrated high-payoff record and its ability to improve industrial productivity on a broad national basis."

Excerpt from "The FY 85 Department of Defense Program for Research, Development and Acquisition" by Richard D. DeLauer, Under Secretary of Defense for Research and Engineering to the 98th Congress, Second Session, 1984:

"This program will continue to receive priority attention because of its demonstrated high-payoff record in establishing new "factory floor" manufacturing processes which reduce lead times and their attendant costs and improve productivity on a very broad national base. Recent accomplishments include: (a) a new process to manufacture high purity Gallium Arsenide material used in integrated circuits in guidance control systems for several missile systems. Actual savings to date are \$4.8 Million after an investment of \$528 Thousand. Additional savings are expected to be another \$6.6 Million; (b) a new process of electronically inspecting aircraft fastener holes is ten times faster than manual methods and is expected to provide \$20 Million in savings on the C-5 wing modification alone."

Excerpts from a statement by Ms. Mary Ann Gilleece, Deputy Under Secretary of Defense for Acquisition Management, Office of the Under Secretary of Defense for Research and Engineering before the Subcommittee on Seapower and Strategic and Critical Materials of the Committee on Armed Services, House of Representatives, 8 March 1984:

"....MANTECH projects are expected to result in a first case, "factory floor" application of productivity enhancing technologies. The investments are viewed as "seed money" necessary to reduce the technical and fiscal risk of follow-on implementation. They actually demonstrate that the technology is effective and should be considered by others throughout the industrial base. Investments which simply result in a report which may or may not be used are discouraged. This strategy has paid off over the years. Estimates of MANTECH payoff vary from 3:1 to 5:1 depending on the basis of the estimate.

"Most MANTECH projects are executed by the private sector. The exceptions occur mainly in such areas as ammunition or large caliber weapons where the DOD owns the industrial base....

"MANTECH has been predominantly funded from 12 separate procurement accounts for about 20 years. However, during the review of the FY 84 budget, the Congress provided guidance that the program should be funded from RDT&E appropriation. DOD disagreed with this view because MANTECH investments provide technology which is used on the "factory floor" and therefore, ultimately supports the procurement budget. There is no doubt in our minds that the individuals and organizations in DOD's production infrastructure are best able to identify, justify and manage MANTECH investments. They know where and how industrial productivity can and should be improved. We believe it is logically inconsistent to require them to use RDT&E funds and RDT&E administrative procedures to spend those funds for MANTECH investments when the rest of our industrial base investments are funded from the procurement appropriations."

While the program continues to receive strong support from top executives within DOD, recent actions by Congress have not been so favorable. The Army's FY 83 MMT budget request for procurement funding was deleted by the House Committee on Appropriations. The Army program was administratively transferred to the RDT&E appropriation where about half of the FY 83 money, \$50 million, was eventually restored. The Navy and Air Force were not affected. A year later, Army again included most of its FY 84 request in the procurement budget; and, once again the committee rejected this approach. As a result, Army's FY 84 MMT Program as well as those sponsored by the other Services were funded from RDT&E. The FY 85 budget requests from all Services were submitted in the RDT&E appropriations to avoid the risk of losing the program entirely. It appears that future programs will continue to be a part of RDT&E. The House committee did grant special protection to FY 84 MMT funds so they could not be used for other purposes. The committee declared the MMT Program to be "of special interest" and no appropriated funds may be reprogrammed without prior approval.

The money saving and productivity enhancing aspects of the MMT Program have been under Congressional scrutiny for years. General Accounting Office (GAO) in its most recent audit, observes that DOD has taken positive steps toward improving its management of the program; however, only a limited number of these improvements have been fully achieved. They point to the imprecise methods used in accounting for financial benefits as a major weakness. They concluded that the three Services continue to have trouble assuring the implementation of successful projects into contractor and government facilities. In addition, well documented cost savings for implemented projects have been difficult to obtain. This difficulty is most apparent when the implementing facility has not been contractually required to report productivity and cost differences brought about by the new manufacturing Although the Army has developed a program control automated information system which includes a module to track and document the results of implementation, the House committee expects the establishment of well defined, uniform, tri-Service systems to manage the program.

II. PLANNED FUNDING

MMT Summary

Expenditures planned by the AMC Major Subordinate Commands approach \$486 million during the five year period. Starting at approximately \$73 million in FY 84, the planned annual funding level more than doubles at the end of the period.

The Army MMT Program is controlled by a standard accounting system which contains five different appropriations. In some cases, several of the commands share an appropriation. For example, the Weapons and Tracked Vehicles appropriation is used by three commands: AMCCOM, DESCOM, AND TACOM. The distribution of the appropriations among commands is shown on the following table. The level of planned expenditures within each appropriation is illustrated by the second table. The series of bar charts illustrate the tabular funding data graphically. These charts also compare the planned expenditures with the funding limits prescribed for the AMC "summer reviews" of the RDT&E Budget estimates and Apportionment requests.

SUBMACOM SUBMISSION TO MAT PROGRAM BY COMMAND (Thousands of Dollars)

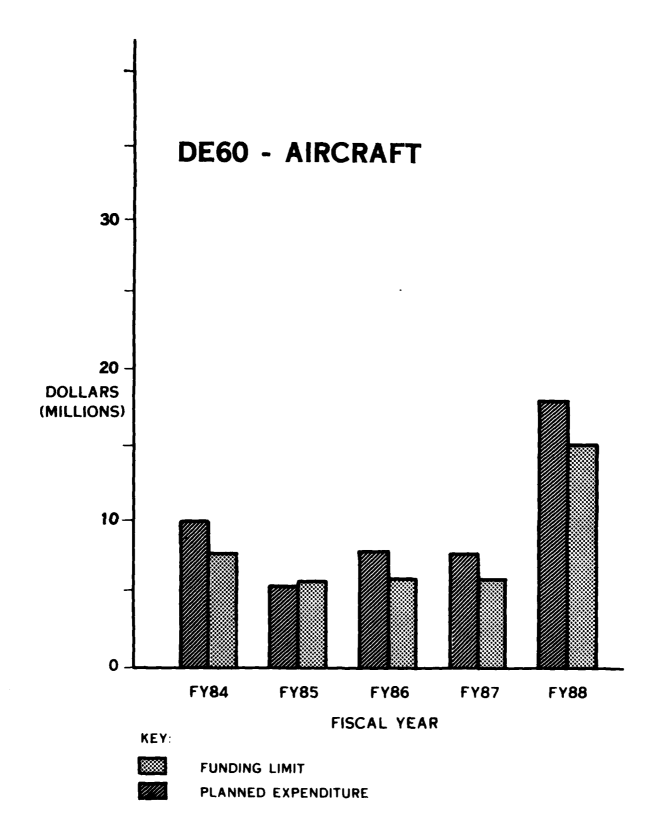
		Project					
Command	Project Area	Code	FY 84	FY 85	FY 86	FY 87	FY 88
АМССОМ	Ammunition	DE63	18044	27128	29306	31303	58462
	Other	DE64	5879	4881	8497	8783	7880
AVSCOM	Aircraft	DE60	9875	5625	6139	6748	18296
СЕСОМ	Other	DE64	1602	2090	1807	1250	7455
DESCOM	Tracked Combat Vehicles	DE62	2500	2858	3029	200	1550
	Other Aircraft	DE60	3/0 0	<u>9</u> 0	2596 1950	200 1150	0
	Ammunition	DE63	0	0	470	245	0
ЕКАДСОМ	Other	DE64	9151	9025	4414	4526	0
AMMRC/AMC	Other	DE64	4437	5750	5500	0009	6500
MICOM/TMDE	Missiles Other	DE6 1 DE64	4025 1000	6315 900	6950 1000	9025 0	17200 0
TACOM	Tracked Combat Vehicles Other	DE62 DE64	1776 3470	3644 2375	2975 2300	6075	12705 350
TECOM	Other	DE64	1000	1100	1200	1300	1400
TROSCOM	Other	DE64 TOTAL	1158	1284 80,771	2310	3240	2040

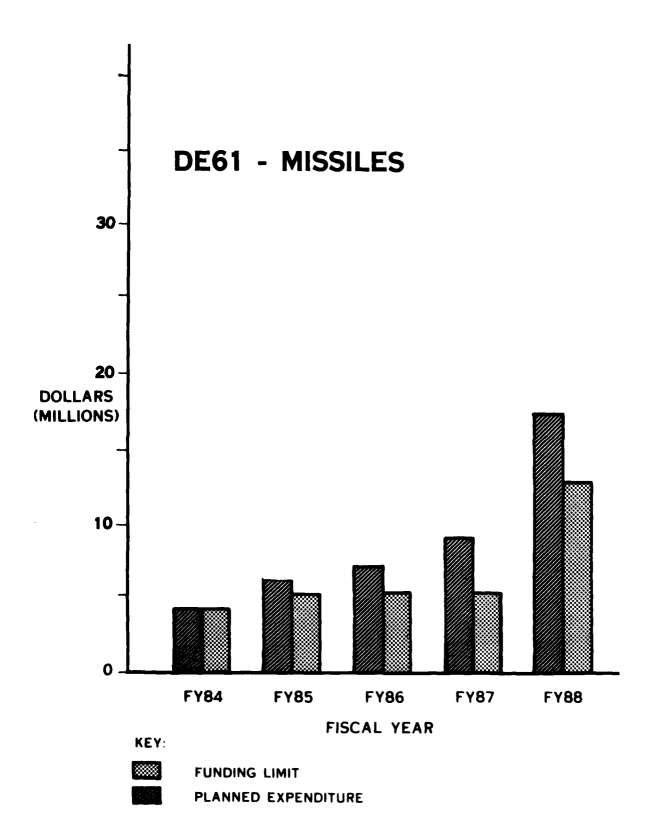
This table shows the planned expenditures for each fiscal year in the planning period. The "Command" column identifies the AMC Major Subordinate Commands and Activities which participate in the MMT Program.

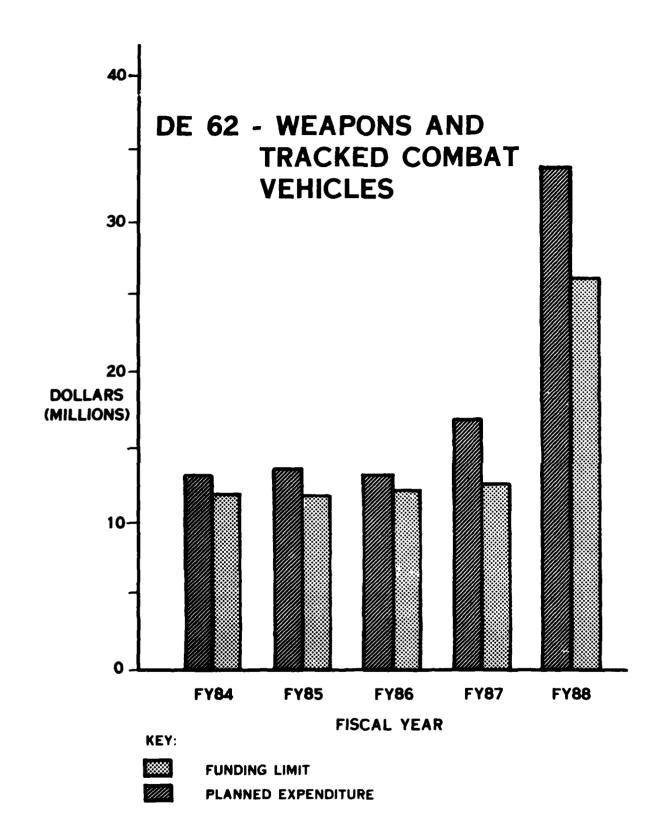
SUBMACOM SUBMISSION TO MAT PROGRAM BY PROJECT AREA (Thousands of Dollars)

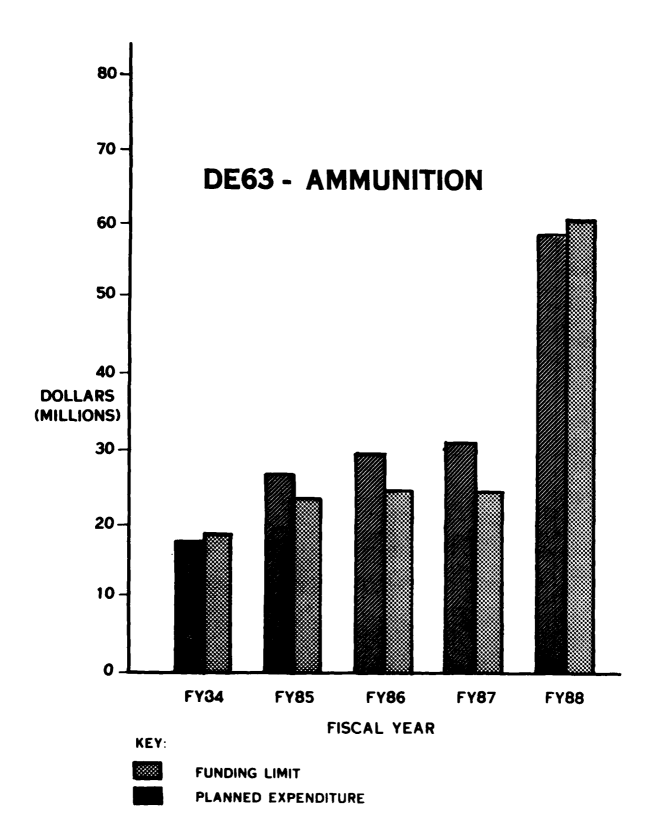
Project Area	Project Code	FY 84	FY 85	FY 86	FY 87	FY 88
Aircraft	0860	9875	5625	808	7998	18296
Missiles	DE61	4025	6315	6950	9025	17200
Weapons and Tracked Combat Vehicles	DE62	13257	13568	13271	16552	33844
Agminition	DE63	18044	27128	29776	31548	
Other	DE64	28067	28135	29624	25443	'
	TOTALS	73,268	80,771	87,710	90,466	

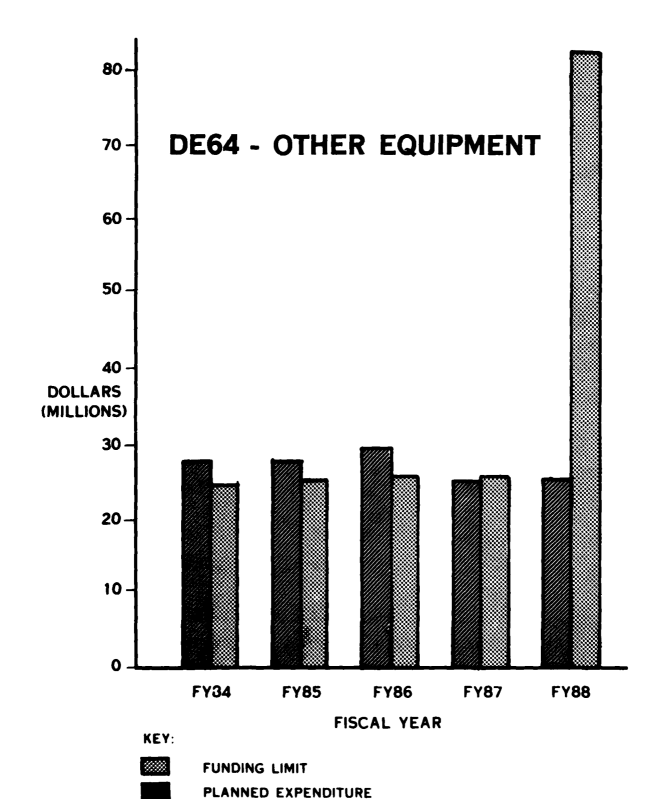
The "Project Code" This table shows the planned expenditures for each fiscal year in the planning period. column identifies the various RDTE project accounts established for the MMT Program.











Military Adaptation of Commercial Items (MACI)

The MACI Program encompasses those projects that explore the feasibility of adapting commercially available products to meet Army requirements. These products could be used as replacements for standard items in the Army inventory. Or, they might be used to meet either new or increased performance requirements.

A MACI project is a cost saving alternative to an Army sponsored developmental program. With MACI, the Army searches the commercial market for nondevelopmental end items or components which might meet requirements. These items have built-in advantages: RDT&E has been done independently by the manufacturer and an operational history is usually available.

A sample item is purchased and evaluated. The evaluation typically includes minor engineering modifications and testing of the item which leads to the preparation of performance specifications. At this point, the MACI project draws to a close and procurement of the item, in quantity, begins.

In recent years, the MACI Program has provided standardized technical parameters and tests to guide the acquisition of less costly commercial hydraulic systems and replacement components. It has also evaluated an amphibious system capable of delivering 30 tons of cargo over land, water, surf and marshland at speeds up to 60 mph. The system currently being analyzed is called the Lighter Air Cushion Vehicle (LACV-30).

The approximate dollar sizes of the past, current and planned annual budgets are listed below:

Fiscal Year	Dollars (Millions)
1982	17.1
1983	9.0
1984	10.0
1985	11.8
1986	12.2
1987	12.1

MACI projects, like MMT projects, are funded by the RDT&E appropriations. The Tank-Automotive Command (TACOM) and the Troop Support Command (TROSCOM) are AMC's most active sponsors of MACI projects. TACOM's evaluations focus on the commercial vehicle market while those of TROSCOM are in the areas of commercial generators, construction equipment and climate control systems.

Analysis of Previous Planning Data

Percent of Projects Previously Planned and Published in the:

FISCAL REVIEW CYCLE	NUMBER OF PROJECTS	1981 PLAN (FY 81-85)	1982 PLAN (FY 82-86)	1983 PLAN (FY 83-87)
FY 85 APPORTIONMENT	143	34.3	58.0	81.8
FY 86 BUDGET	319		31.7	50.5

This table shows the number of projects that currently remain in each of the two most recent fiscal review cycles. It also shows the percentage of those projects that appeared in previous editions of the MMT Program Plan. This illustrates the improved planning accuracy that naturally occurs as the planning process and the budgeting process converge.

III. NEW WEAPON SYSTEMS

Today, the United States has the finest technological capability and one of the highest industrial capacities in the world. The MMT Program serves to preserve and enhance the productivity and readiness of the defense production facilities, sources for weapons systems, components, and repair services. These weapons will modernize the forces by performing a variety of combat missions, from the nation's command center to the front line of battle. Selected systems that illustrate the direction and importance of our equipment modernization programs follow:

The Abrams tank and the Bradley fighting vehicle are new systems that the Army is procuring to improve the combat effectiveness of the forces which may be challenged by Soviet T-64 and T-72 tanks and BMP fighting vehicles. The speed, mobility and shoot-on-the-move capability of the Abrams tank have added a new dimension to combat capabilities. Because a mix of armor and infantry forces is necessary for mutual support on the modern battlefield, the Bradley fighting vehicle has been developed. This system provides the cross-country mobility and armor protection necessary to keep pace with the Abrams tank. The Bradley fighting vahicle's 25-millimeter cannon can defeat Soviet armored infantry fighting vehicles at battlefield ranges. With the TOW (tube-launched, optically-tracked, wire-guided) system, the Bradley crews can defeat modern Soviet tanks at long ranges.

New and improved weapons systems will bring about a synergistic effect on the battlefield. The Abrams tank and BFV complement each other and are a highly effective team. The M9 Armored Combat Earthmover, a vehicle designed specifically for our combat engineers, further increases the combat effectiveness of tanks, fighting vehicles, and other systems on the modern battlefield. In the hands of the engineers, the M9 is used to prepare fighting positions for all types of equipment and units, and is also employed to create obstacles when and where needed. Additionally, it has the speed and mobility to keep pace with combat forces and it provides its crew with armor and chemical agent protection to improve survivability on the lethal battlefield of today and tomorrow. A multiyear, competitive procurement contract for nearly 1,400 vehicles is planned.

Another major component in the combat arsenal, which complements the capabilities of ground forces, is the attack helicopter. This weapon plays a major role in any situation which requires a rapid response to an enemy threat or an opportunity to exploit a developing tactical advantage. The AH-1 Cobra helicopter, a proven system, is being upgraded to enhance its survivability on the modern battlefield. The Cobra however, is essentially a daylight aircraft with limited performance capabilities in some altitudes and climates. These limitations make it less than optimal for the many environments in which the Army may be called upon to fight.

In addition to upgrading the Cobra attack helicopter, procurement of the new Apache attack helicopter is continuing. The Apache's agility enables its crew to take maximum advantage of the environment to avoid detection. A target-acquisition-and-designation sight and a night-vision sensor enable the Apache to attack regardless of visibility restrictions. The Hellfire missile, with which the Apache will be equipped, is a laser-guided missile capable of delivering both direct and indirect fire. Hellfire is faster, has greater range, and is more lethal than the TOW missile. Armed with the Hellfire missile and a 30-millimeter chain gun, the Apache brings an awesome combination of lethality and versatility to the modern battlefield. The Apache attack helicopter procurement program is in its third year.

Our land forces must be able to shoot deep into the enemy's rear areas with great accuracy and massive firepower, while simultaneously striking enemy targets which are engaging our front-line units. Procurement of artillery systems will continue to provide indirect fire support for committed land forces. This procurement is not limited to firing systems but also includes target acquisition and fire control systems.

The Army's longest range weapon is Pershing II, a solid-fueled, two stage, ballistic missile designed to strike high-threat, time-sensitive enemy targets. Its sophisticated radar terminal guidance system, which automatically makes in-flight corrections, will result in pinpoint accuracy and permits use of smaller nuclear warheads than were required with older, less efficient systems. Truck-mounted and highly mobile, the Pershing II will be a survivable and powerful addition to deterrent posture and fighting capability.

For direct support of our front line forces, the Army is procuring the Multiple Launch Rocket System (MLRS). A free-flight, area fire weapon system, the MLRS will fill a void in current indirect fire capability. Designed to suppress enemy defenses and provide artillery counter-fire, the MLRS delivers large volumes of munitions against time-sensitive targets in a minimum amount of time. MLRS was developed in cooperation with the United Kingdom, France, Italy, and Germany. This joint program is achieving cost effectiveness while enhancing modernization and near-term combat readiness of the NATO forces through procurement of common systems. Acquisition of the MLRS remains on schedule with a proposed total program acquisition systems cost projected to be below the original 1978 planning estimate.

The Battery Computer System (BCS) increases the speed and accuracy with which artillery fire can be delivered on target, and procurement of this system is proceeding under the terms of a multi-year contract. The Ground Laser Locator Designator which enables first round fire-for-effect on targets with both conventional and precision guided munitions is being distributed to European combat units.

Tactical nuclear weapons, a major force-multiplier in deterrence and warfighting capabilities, need modernization. Weapons incorporating technology which is more than 20-years old must be replaced to assure reliability and effectiveness. Programs for theater nuclear force modernization include continued procurement of the 8-inch nuclear artillery projectile as well as development of a new 155-millimeter nuclear projectile. These programs will continue to provide a credible theater nuclear force.

Survival on the battlefield of the future will require extensive protection against chemical weapons. Efforts will continue to develop improved chemical defense material and to reduce the significant degradation of military performance in a chemical warfare environment. Long-term research and development programs are required to develop follow-on protective systems for armored vehicles, new protective masks, secure command and control facilities, and rest areas for soldiers. Additionally, more reliable and advanced chemical detectors are needed as well as improved methods of decontamination.

Interdiction of high-value second echelon targets is of great concern. To facilitate accomplishment of this interdiction mission, the Army is developing a combination of mutually supporting sensor and computer based display devices which can detect and classify movement of personnel and wheeled and tracked vehicles at ranges up to 100 kilometers. The Remotely Monitored Battlefield Sensor System (REMBASS), with the use of data relays, will provide targeting data at extended ranges so that enemy formations can be engaged before they reach the front-line battle area.

The Army of the future requires for its survival the capability to detect and locate ground-moving targets, command posts, assembly areas, and low-flying helicopters and fixed-wing aircraft. In conjunction with the Air Force, the Army is developing the Joint Surveillance and Target Attack Radar System (JOINT STARS), which is based on a merger of technology developed for the Army Battlefield Data System and the Air Force PAVE MOVER program. A primary advantage of the system will be the simultaneous broadcast of intelligence data to multiple ground stations throughout the battle area.

The Army's future reconnaissance and target acquisition capability will be enhanced by the remotely piloted vehicle (RPV). Because a potential enemy's air defense capability could make manned flights penetrating into his rear area risky, an RPV with low-light television and a forward-looking infrared night vision sensor is the ideal platform for providing real time information on front line and second echelon enemy troop dispositions. The RPV also will have the capability to adjust artillery fire and designate targets for laser-terminated precision-guided munitions.

Another area which has great potential for future development is that of artificial intelligence and robotics. Five primary areas employing this relatively undeveloped technology are being explored. The thrust of this research is to develop nearly autonomous robot operation of vehicles or equipment for ground reconnaissance, ammunition loading, information interpretation, training and maintenance, and medical diagnostics. Robots will possess extremely sophisticated decision-making microelectronic software. While some minimal human control will be required, the potential for human and cost savings as a result of this technology is enormous. Robot manned weapons systems which would have the capability to "recognize" and engage an enemy without direct and immediate human support represents just one possible application of this new technology.

While the Army's materiel acquisition philosophy recognizes the importance of improving fielded systems whenever feasible, it also recognizes that the potential for improvement of a given system is limited. Air defense systems illustrate this situation.

On the battlefields of today and tomorrow, Soviet fixed and rotary wing aircraft present a significant threat to our land forces. Some of our current air defense systems were not designed to function in today's electronic countermeasures environment, nor are they capable of multiple target track and engagement. The technology that provides these capabilities today did not exist 20 years ago. Patriot, the SGT York division air defense (DIVAD) gun, and Stinger--products of more modern technology--are ready to fill the gaps where older systems are inadequate and where the potential for product improvement has been exhausted.

The Patriot is the Army's new all-weather, long-range, surface-to-air missile system. This weapon can simultaneously attack and destroy several enemy aircraft while tracking scores more. Capable of operating under intense electronic jamming conditions which will characterize the battlefield of the future, the Patriot has sophisticated radar guidance features and a proximity fuzed warhead. In comparison with the systems it is replacing, Patriot has greater reliability and achieves a dramatic increase in operational effectiveness.

An important system in the air defense family of weapons is the Improved Hawk (IHAWK) missile which provides large area coverage for air bases and facilities in NATO's rear areas. Improved spare parts availability and the Army's program to apply product improvements to this already developed and proven system will assure its effectiveness against the evolving threat well into the 1990s.

The self-propelled Chaparral, the Army's short-range air defense missile system, was first fielded in 1969. It will remain in the Active Army inventory through the 1990s and is being provided to Reserve Components. A towed version, which enhances strategic mobility, is being developed for light forces. Chaparral has already undergone significant modifications to maintain its effectiveness, and further development will provide increased engagement range while reducing its vulnerability to enemy countermeasures.

Complementing the capabilities of the Chaparral is the 40-millimeter SGT York DIVAD gun. This system provides our heavy divisions with a modern anti-aircraft weapon which can maneuver with front line units and engage sophisticated aircraft. The SGT York is a survivable, radar-controlled system, which is capable of defeating high-performance aircraft as well as the Soviet HIND attack helicopter.

Fielding of the Stinger air defense missile, the Army's first new manportable air defense system since the late 1960s, adds a significant capability to the land forces. Development of a second generation of this missile with an improved guidance system designed to overcome enemy countermeasures has been completed. Called Stinger-POST (passive optical seeker technique), this improved weapon has entered production.

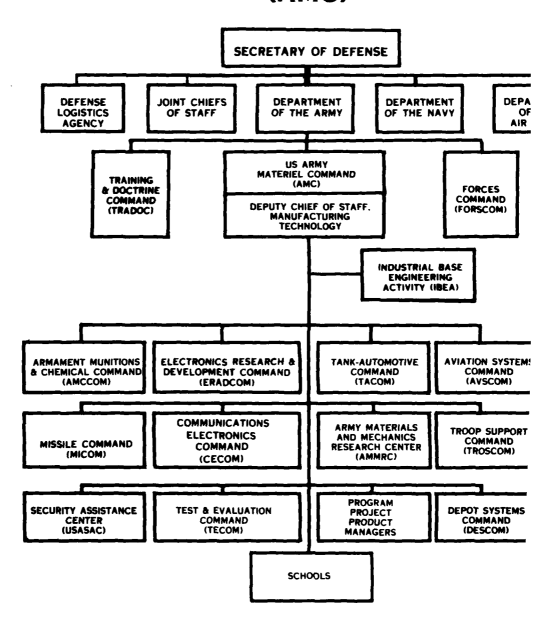
Long-term economies can be achieved by the Army through development and acquisition of battlefield simulators. Interest and investment in training simulators is increasing. Simulators conserve fuel, ammunition and space. They also reduce wear and tear on weapons and equipment and generally decrease training and operating costs. Further, simulators offer training that cannot be duplicated because of safety and cost limitations. Malfunctions can be simulated, events frozen and procedures demonstrated until competence is developed. In FY 84, the Army will procure a variety of simulators to enhance our overall training and readiness.

IV. INDUSTRY GUIDE

This section explains how projects are selected for the Plan, how they are developed and submitted for funding and how contracts are awarded to industry.

The objective of the MMT Program is to develop new manufacturing methods and processes that will reduce the cost of weapons systems production. Within the AMC, the Deputy Chief of Staff for Manufacturing Technology is the office established and charged with overall program responsibility. The functional responsibility is assigned to the commodity oriented, major commands that are subordinate to AMC. These Major Subordinate Commands (SUBMACOMS) plan, formulate, budget, and execute individual projects. The Industrial Base Engineering Activity (IBEA) assists AMC on the technical aspects of the program. The chart on the next page depicts the hierarchical relationship of these organizations.

UNITED STATES ARMY MATERIEL COM (AMC)



Identification of manufacturing problems is the first step in developing an annual program. Problem areas are conceptualized by the SUBMACOMs and sent to IBEA for the compilation of a five-year planning document (the Program Plan). At the date of publication, the 1984 Program Plan, for example, contains one funded year (FY 84), two programmed years (FY 85-86), and two planned years (FY 87-88).

As the program cycle proceeds, out-year plans are refined and project proposals are prepared and submitted for evaluation during the budget review phase. These proposals are documented in what is known as a P-16. A P-16 is simply a format used to document estimated project cost, economic justifications, and a description of work. The budget submission represents the first bid for inclusion in the program.

Industry has the opportunity to participate in the technical evaluation of the budget program during the annual Manufacturing Technology Advisory Group (MTAG) conference. The MTAG conferees can also discuss the out-year concepts contained in the Program Plan and suggest technical adjustments to the current program.

The budget submission is followed about twelve months later by a second, and more definite, submission which involves another evaluation leading to the apportionment of available funds. Criteria for funding individual projects include technical, operational, and economic feasibility. Evaluation includes the potentials for technical success, implementation of results, and return on investment. The interrelationships between these factors are also considered. Approximately 300 projects enter the budget review phase each year and about 170 of them are funded when the new fiscal year begins. Although this is the normal cycle, a project can enter it at any point in time. Such a project is known as a late start submission and funding is usually granted at the expense of another project.

A calendar depicting the program cycle is shown on the next page. The federal Government budgets and spends on a fiscal year basis. The fiscal year starts on the first of October and ends on the following thirtieth of September. For example, FY 85 begins on 1 October 1984.

Throughout the Program Plan reference is made to various appropriations. These appropriations are established by the US Congress as a standard accounting system. Most MMT efforts are funded through the Research, Development, Test and Evaluation (RDTE) Appropriations which include (1) Aircraft, (2) Missiles, (3) Weapons and Tracked Vehicles, (4) Ammunition, and (5) Other.

A substantial portion of the annual program is placed on contract. In recent years, about 60 percent of the funding has been awarded to the private sector. Much emphasis is placed on free competition for MMT contracts, with equal opportunity given to all interested, qualified business firms.

MMT Planning/Budgeting/Review Cycle

YEARLY ACTIVITIES

1985 1987 1984 1986 0ct Apr 0ct Apr Oct 0ct Apr Apr Compilation of 1984 Program Plan FY 87 Budget Submission/Review 1985 MTAG Conference FY 87 Apportionment Submission Review FY 87 MMT Funds Released FY 85 FY 86 FY 87

Services and materiel are acquired from industry by two basic methods - formal advertising and negotiation.

Congress has established formal advertising as the preferred method of contracting for military supplies and services. The Army derives price and other benefits that result from a full and free competition for contracts. Formal advertising also provides all bidders with an equal opportunity to develop and submit bids based on the same set of Army specifications. Procedures are prescribed by law and are detailed and rigidly written to assure equal treatment for all bidders.

The prerequisites for formal advertising are quite specific; and they are critical, because absence of any one of them will preclude successful use of the method. The prerequisites are as follows:

- 1. Army specifications must be complete, explicit, available to all potential bidders, and unrestricted because of security.
- Two or more capable sources must be available to assure competition.
- 3. There must be enough time to conduct the procedures as prescribed. The Army must develop and assemble a complete statement
 of needs, terms, and conditions of contract into a proper Invitation for Bid. Bid invitations must be distributed; bids prepared
 and submitted by bidders, opened and evaluated by the Army, and a
 contract awarded. This process may span 60 to 120 days.

4. The Army must select the successful bidder on the basis of price alone, provided the bidder is otherwise qualified as responsive and responsible.

A variant procedure, closely approximating formal advertising, is referred to as "two-step formal advertising." This method is used when existing specifications are inadequate for use. Although not as preferable as formal advertising, "two-step formal" is clearly preferable to negotiation, and its use is required where the following prerequisites exist:

- Specifications are not definitive. Technical discussions and evaluations must insure mutual understanding between Army and prospective contractors.
- Definite criteria for evaluating proposals from prospective contractors exists.
- 3. More than one technically qualified source is expected to compete.
- 4. There must be enough time to conduct the two-step procedure; normally 100 to 150 days.
- 5. A "firm fixed price" or a "fixed price" contract will be used.

The first step of the process is initiated by the Army's request for technical proposals based upon performance specifications. These proposals are evaluated and discussed by both parties as necessary, but price is not a subject for these discussions. The Army then makes a determination as to the technical acceptability of the supplies or services offered and may summarily reject some outright, or make provisions for modification and acceptance of proposals that are marginal.

The second step of the procedure is conducted as a formally advertised procurement, except that advertising is limited to those who have submitted technically acceptable proposals during the first step. Each bidder must then bid on the basis of meeting the performance specification and providing the exact supply or service proposed by him and approved by the Army during the first step. Although products or services of the bidders may vary, award of contract is based on price alone.

Not all requirements can be obtained through the advertising processes. As a third alternative, acquisition by negotiation is permitted. The development of new systems or production of complex equipment, for example, demands much discussion, clarification, exploration, or modification of proposals between both parties. Under specific circumstances prescribed by Congress, negotiation is generally preferable when:

- 1. The item is critical or complex.
- 2. Delivery is urgent.

variables associates descende blacksons seconded bea

- 3. Few suppliers exist and competition is impractical.
- 4. Specifications are incomplete or unstable.
- 5. Emergency conditions exist.
- The item required may demand a sizable investment by industry in fixed assets.
- 7. Security classification precludes advertising.
- 8. Total interchangeability of parts with existing supplies is absolutely necessary; no compromise is justified.
- 9. Industry experience is lacking. Responses to formal advertising will be replete with contingency costs.
- 10. The Army must deal with sole or limited sources.

The negotiation process resembles the purchasing process used in industry. Not all industry practices, however, are accepted in the negotiation process. For example, companies that buy from each other often develop long term understandings. In contrast, this relationship between the Army and a private company is not permitted.

Formal advertising is conducted in full public view with the bids of all firms known to all competitors prior to award of contract. This is not true in negotiation. Negotiation is a process closed to the public. Proposals submitted by a company are not disclosed and subsequent bargaining on the basis of these proposals are conducted individually. In this way, the spirit of competition is maintained among the few suppliers that may be participating. Only after the award of a contract is the successful company made known and the terms and conditions of the contract disclosed.

In recent years, more than one-half of all Department of Defense requirements have been purchased by "two-step" procedures and negotiation. Most MMT contracts have been reached through the same methods.

A business firm seeking to participate in the MMT Program should inform Army procurement offices of the capabilities it has to offer and request that the firm be placed on appropriate bidders' mailing lists. Copies of Standard Form 129, "Bidders Mailing List Application," are available at most federal agency procurement offices. A copy of this form is included in the publication "Selling to the Military." This

publication also contains a comprehensive list of procurement offices and it may be purchased from the Superintendent of Documents, US Government Printing Office, Washington, DC, 20402.

Each procurement office has unique supplemental instructions for the Bidders Mailing List Application; therefore, individual requests should be directed to each office. These instructions should be followed carefully to assure prompt processing. After a firm is placed on the list, it will receive all solicitations covering any requirements that could be met by its stated capabilities.

The "Commerce Business Daily," published by the Department of Commerce, is a valuable source of information to businessmen in identifying products and services which individual military procurement offices are currently buying. The publication also lists subcontract opportunities offered by Defense prime contractors, recent contract awards which could lead to imminent subcontract opportunities, surplus sales information, and other pertinent information on procurement actions. The "Daily" is available for inspection at each of the procurement offices; the field offices of the Small Business Administration, Department of Commerce, and General Services Administration; and, other cooperating offices, including many local chambers of commerce. It can also be purchased through subscription. To order, send \$175 for 1st class postal delivery or \$100 for 2nd class along with a full mailing address to the Superintendent of Documents, US Government Printing Office, Washington, DC, 20402. Credit card orders are accepted: telephone (202) 783-3238.

NOTE: Various government publications were used as sources for the preceding information.

V. PROCESS TECHNOLOGY INDEX

The projects fully described in the body of this document are grouped into "Categories" and "Components" which are end item type descriptors. This index lists all the projects, less Problem and Solution statements, and groups them by technical areas. The primary grouping of this index is by the primary Manufacturing Technology Advisory Group (MTAG) subcommittee designator (i.e., CAD/CAM, Electronics, Metals, Non-Metals, Munitions, and Test & Inspection). Within each MTAG group, projects are further grouped alphabetically by process.

	Page	No.
CAD/CAM	28	
Electronics	30	
Metals	34	
Munitions	40	
Non-Metals	46	
Test & Inspection	48	

* MAT PROCESS TECHNOLOGY INDEX - CADCAM * excentracescents

PROCESS COMME	EFORT	EFORT TITLE	E	7800	
MOCCOM —	8468	IMPR NFG PLUS HANDLING TECHNIQUES FOR SMALL CAL WEAPONS	88	325	22
ASSEMBLY DESCOM	7007	ENGINE CONTAINER SEALING-CAM	98	200	162
-			81	200	
MICON I	1109	ROBOTIZED WIRE HARNESS ASSEMBLY SYSTEM	2	000	189
TACOM	4032	ROBOTIC ASSEMBLY TECHNOLOGY	88	500	207
L TACON	4041	AUTOMATED ASSEMBLY GRAPHICS	88	22	207
HCCOH	8509	COMPUTERIZED FOUNDRY MELT COMPOSITION CONTROL (CAM)	81	125	Ξ
			8	369	
CASTING	8704	ROBOTICS FOR CLEANING CASTINGS	88	420	107
	9809	CAD/CAM PROCESSES FOR ALUMINUM CASTINGS (PHASE 1)	88	220	208
CLEANING DESCON	2005	ENHANCED PAINT REMOVAL PROCESS THRU CAVITATION	88	750	163
DESCON	0005	CAM APPLICATION OF ROBOTICS TO SHELTER REFINISHING	8	370	162
COATING	6002	APPLICATION OF ROBOTIC PAINTING TO ROTARY WING AIRCRAFT	98	8	161
TROSCOM	3833	HIGH POWER GENERATOR STATOR COIL INSULATION	8	180	222
			8	23	
	1002	ROBOTIC VAN DRILLING AND RIVITING	8	10	2
FABRICATION CECOM	3161	AUTOMATED PROCESSING OF LITHIUM (CAM)	81	75	¥
			88	225	
MCCOM —	0929	DARCOM LIFE CYCLE ENGINEERING MANAGEMENT SYSTEM	8	307	75
			81	198	
		_	28	189	
GENERAL	8532	ARMCAM FOR FUTURE CAM ACTIVITIES	88	275	10
L DESCOM	0020	PORTABILLITY OF DATA ACROSS ALL CAD/CAM RESOURCES	87	5 00	163
			88	9 9 8	
GRINDING AMCCOM	8120	ADAPTI VE CONTROL TECHNOLOGY (CAM)	8	500	=
I_	4464	COMPUTER/GROUP TECHNOLOGY FOR SMALL CAL ANNO	88	228	97
GROUP TECHNOLOGY AMCCOM	8525	GROUP TECHNOLOGY FOR S/C COMPONENT	88	<u>\$</u>	129
L— DESCOM	1009	APPLICATION OF GROUP TECHNOLOGY TO ROTARY WING AIRCRAFT	86	3	163
HEAT TREATMENT AMCCOM	8403	DESIGN CRITERIA FOR HARDENING (CAM)	8	261	Ξ
			8	¥	
AMCCOM	1802	AUTOMATED OPTICAL MICROELECTRONICS INSPECTION	\$	4	7
			82	226	
INSPECTION	8415	ROBOTIC EMPLACEMENT DEVICE FOR INSPECTION BY X-RAY (REDIX) -	88	180	125
L AMOCOM	8638	CONTROL OF SEQUENTIAL MACHINING OPERATIONS (CAM)	98	569	=
			87	569	
			88	200	
IMIP DESCOM	6003	OCAD ANALYSIS FOR INTEGRATED MODERNIZATION PROGRAM	98	1000	2
			81	8	
- JOH IN ING	8 4 16	FLEXIBLE MACHINING SYSTEM-RIA (CAM)	2	389	5
	;		92	178	
	4033	ROBOTIC TURRET DRILLING TECHNOLOGY	87	8	208
ING. INJECTION DESCON	4003	RUBBER INJECTION MOLDING OF DOUBLE PIN TRACK	\$6	412	165
			8	200	

できない。 1875年のようななど、1885年のプランスを表現されるのである。 1885年のようなと、1885年のようなと、1885年の18

PROCESS	COMMO	EFFORT	EFFORT TITLE	۲	TSCO	3
PLATING	- DESCOM	1001	AUTOMATION OF PLATING OPERATIONS	8	471	2
la de la composición della com	- AMCCOM	8132	PERFORMANCE MEASUREMENT PARAMETERS FOR 8060 MFG.	88	8	8
	AMCCOM	8 7 7	COMPUTER INTEGRATION MFG FOR CANNON (CIM)	5	\$	8
	AMCCOM	8241	COMPUTER APPLICATIONS TO BORE GUIDANCE	7	82	120
	ANCCOM	8305	INTEGRATED MANUFACTURING SYSTEM (ICAM)	8	1677	8
				82	88	
				98	200	
				81	2084	
			_	8	2000	
	AMCCOM	8306	ON-LINE PRODUCTION INFORMATION SYSTEM (CAM)	84	571	8
PROCESS CONTROL	AMCCOM	8327	COMPUTER INTEGRATED MFG (CIM F/FC MATERIAL) (CAM)	88	530	50
	AMCCOM	8417	FACTORY INFORMATION MANAGEMENT - RIA (CAM)	84	280	\$
	AMCCOM	8559	CIM FOR CANNON CAD/CAM/COMM	82	1010	8
				98	769	
				87	780	
				88	620	
	AMCCOM	8616	BINARY CUTTER LOCATION EXCHANGE (CAM)	87	75	8
	AMCCOM	8635	PROCESS CONTROL + INFORMATION SYSTEM (CAM)	96	8	8
				87	8	
-	CECOM	3167	DESIGN BASE FOR FABRICATION OF MICROMAVE SYSTEMS	88	<u>5</u>	5
	- TACOM	6121	CAD/CAM FOR THE BRADLEY FIGHTING VEHICLE	8	8	208
				85	875	
SIMULATION	- AMCCOM	8637	SIMULATION + MODELING OF PROTO MFG - WEAPONS + FIRE CONTROL -	88	8 8	8
1=	- AMCCOM	1502	COMPUTER AIDED MFG OF ARTILLERY MUNITIONS	85	265	83
WELDING	AMCCOM	8424	AUTOMATIC/ROBOTIC WELDING OF WEAPON COMPONENTS (CAM)	87	4 38	107
				8	328	
	AMCCOM	8603	ROBOTIC WELDING	82	185	113
				98	8 21	
				87	ន	
	- TACOM	4031	CAD GENERATION AND STORAGE OF WELDING PROCEDURES	81	65	202

#ELECTRONICS#

PROCESS	COMMAND	EFFORT	EFFORT TITLE	È	COST	PAGE
ADJUSTMENT	— CECOM	3111	AUTOMATIC ADJUSTMENT OF IMPEDANCE	, 87	27	151
				88	250	
	AMCCOM	4626	AUTO ASSEMBLY OF MILLIMETER WAVE TRANSDUCER	84	180	17
				85	3183	
				98	602	
				87	507	
	AMCCOM	4629	AUTO ASSEMBLY + TEST OF IR TRANSDUCER	85 ر	1845	7
				98	817	
				87	617	
	ANCCOM	4634	AUTO ASSEMBLY OF ELEC MODULE + TOP SENSOR	87 ا	1019	72
				8	969	
	ANCCOM	4692	INFRARED SEEKER FIBER OFFICS ASSY COST REDUCTION	87 ا	200	IJ
				8	8	
ASSEMBLY	ANCCOM	4752	INTEGRALLY MACH OPTICAL ASSY FOR INFRARED SEEKER	98 -	825	22
				- 87	820	
	AMCCOM	8321	ADHESIVE BONDING FC SYSTEMS	88	340	105
	AVSCOM	7470	HAND HELD AUTOMATIC POWER ORIMPER	. 84	220	35
	CECOM	3169	MONOLITHIC FREQUENCY SYNTHESIZERS CIRCUITS	88	220	55
	ERADCOM	5059	LINEAR RESONANCE COOLERS - PHASE I	85 ر	485	171
				8	533	
	ERADCOM	5162	EXJAM BATTERY MANUFACTURING TECHNOLOGY, PHASE I	84	235	7.
				82	485	
				8	185	
-	LMICOM	2004	MFG LWIR FIBER OPTICS	88	200	161
BONDING	T ERADCOM	5057	3-5 MICRON TE COOLED FOCAL PLANE MODULES	86	778	171
				87	1458	
	L ERADCOM	5272	TAPE AUTOMATED BONDING (TAB)	. 85	800	173
BRAZING	- MICOM	1123	IMPROVED MFG PROCESSES STARING FOCAL PLANE ARRAY DETECTORS	88	2000	192
CLEANING	- CECOM	3135	SURFACE-MOUNTED COMPONENT BOARD CLEANING PROCESS	88	250	152
	- AMCCOM	8329	FIRE CONTROL OPTICAL DEVICES NEW PROCESS PRODUCTION TECH	84	424	105
				85	275	
				98	220	
			-	. 81	5 86	
COATING	MICOM	1143	LASER SYSTEM E-GUN IMPROVEMENT	88	300	193
	MICOM	1150	LITHIUM NIOBATE LASER Q-SWITCHES	85	750	189
				8	909	
	MICOM	2001	TAB/GLASS ENCAPSULATED INTEGRATED CIRCUITS	. 88	800	193
	L MICOM	2002		88	8	161
CRYSTAL GROWTH	CECOM	3108	CONTROL OF GNAS BOULE DIAMETER	85	195	155
				98	250	
				87	5	
	ERADCOM	2066	1 TO 3 MICRON AVALANCHE DETECTORS	85	250	172
		;		98	225	
	MICOM	1120	DETECTOR GRADE CADMIUM SULFIDE	8.5	5	
			Γ	2 %	22,2	<u>-</u>

.

このでは、これでは、一番できることのでは、

ジェー・ 大 見 こうこう こうこうき こうしゅうしゅう

1 4 5 1 5 5 17. 2288 8 8 155 175 192 193 5 155 152 172 8 221 151 172 2 2526 8 8 <u>8</u> TSOS 2 S 8 150 1096 1200 000 725 200 209 650 8 35 8 8 8 8 125 750 8 32 155 470 105 8 1352 785 882 8 215 84 84 85 Ľ 84 85 88 88 88 86 86 87 85 86 87 84 8 5 84 86 87 86 87 88 88 88 85 86 87 84 85 87 88 85 85 86 98 CHEMICAL VAPOR DEPOSITION OF HOCDTE ON NON-HOCDTE SUBSTRATES. IMPROVED MFG PROC F/8-10 MICRON SCANNING TDI FPA DETECTORS __ AUTOMATIC MICROMAVE SEMICONDUCTOR DEVICE TESTING (CAM) INCREASE PRODUCIBILITY OF VARACTORS AND PIN DIODES INDUSTRIAL PRODUCTIVITY IMPROVEMENT (ELECTRONICS) 94 GHZ MILIMETER WAVE MONOLITHIC RECEIVER SYSTEM ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM) MILLIMETER WAVE MONOLITHIC/INTEGRATED RECEIVER AN INTEGRATED 94 GHZ SUBMUNITIONS TRANSCEIVER COMBAT VEHICLE DEPERMING PRODUCTION FACILITY COMMUNICATIONS TECHNOLOGY TECHNOD FOR JTIDS PRODUCTION METHODS FOR OPTICAL WAVE GUIDES MILLIMETER-WAYE SOURCES FOR 60 AND 94 GHZ VIDEO DISK PRE-MASTER QUALITY ASSESSMENT VAPOR GROWTH FOR 3RD GEN. PHOTOCATHODES MATERIALS SELECTION FOR ND-YAG BOULE. AUTOMATED LS! PLACE/CARRIER SYSTEM WAFER CORRECTION BY ION IMPLANT -SINGLE MODE LASER DIODE MODULES LIQUID PHASE EPITAXIAL HOCDTE RADIAL GRADIENT INDEX OPTICS VIDEO DISC PRE-MASTER SENSOR TECHNOLOGY **BFORT TITLE** EFFORT 3796 3138 3170 1131 9290 3068 5111 5151 1124 2003 3152 3153 8262 3112 3094 5196 1075 8365 3716 3141 ERADCOM ERADCOM ERADCOM COMME ERADCOM TROSCOM ERADCOM AMCCOM ION IMPLANTATION --- AMCCOM AMCCOM CECOM CECOM MCOM CECOM CECOM CECOM - CECOM - MICOM MICOM - CECOM - MICOM I CECOM EPITAXIAL GROWTH -DEGAUSSING INSPECTION DEPOSITION DIFFUSION PROCESS FORM ING GENERAL <u>0</u>.

			水本を水水本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本本			
FROCESS	COMMAND	EFFORT	EFFORT TITLE	<u></u>	TSOS	PAGE
MACHINING	- ANCCOM	8467	DIAMOND POINT TURNING OF GLASS OPTICS	, 87	200	8
				88	380	
MATERIALS HANDLING -	- CECOM	3139	AUTOMATED INTEROVEN TRANSFER OF GLASS PREFORMS	82	200	149
METALLIZATION	- ERADCOM	5187	TUNABLE MILLIMETER WAVE INP GUNN SOURCES	85	299	175
				98	4 0	
				87	<u>5</u>	
1	- ERADCOM	1725	PROD OF PLANAR GATE HI POWER SILICON FIELD EFFECT TRANSISTOR	98	285	176
				87	425	
MODEL ING	MICOM	2007	LOW COST MAN COMPONENT MFG	88	450	<u>z</u>
	- CECOM	3168	MILLIMETER FREQUENCY PACKAGING TECHNIQUES	88	175	153
PACKAGING	ERADCOM	5273	FIRST LEVEL PACKAGING AND INTERCONNECTIONS (VHSIC)	85	1200	173
	- ERADCOM	5274	MULTICHIP PACKAGES (WHSIC)	85	200	173
PHOTOL I THOGRAPHY	- ERADCOM	5168	AUTOMATIC RETICLE INSPECTION SYSTEM, PHASE I	84	909	173
				85	96	
_1	- ERADCOM	5248	ADVANCED WAFER IMAGING SYSTEM (AWIS)	84	1000	173
				85	1800	
PLATING -	- AMCCOM	1803		84	346	73
_1	- MICOM	1066	ADDITIVE SINGLE AND MULTILAYER HYBRID CIRCUITRY	85	4 52	190
				98	450	
PROCESS CONTROL	- ERADCOM	6005	LOW COST RECHARGEABLE LITHIUM-T152 BATTERIES	98	225	174
				87	909	
_1	- ERADCOM	9009	IMPROVED, HIGH CAPACITY BATTERY BA-5598/U + BA-5590/U	98	493	174
				87	493	
L	- AMCCOM	4624	AUTOMATED MFG OF MILLIMETER WAVE DIODES (CAM)	85	2843	7
				98	816	
				81	976	
	AMCCOM	4625	AUTO MFG OF SILICON IF AMPLIFIER IC (CAM)	87	285	ר
				& ;	161	
PROCESS SELECTION—	AMCCOM	4628	AUTO MFG IR DETECTORS + REFLECTORS	82	1670	74
	AMCCOM	4632	FANEN CAUP CARRIERS	8 6	740	72
		1		. æ	8	!
	AMCCOM	4751	AUTO COMP ASSY + THICK FILM COPPER TECH F/PROD ELECTRONICS	87	55	74
				8	220	
	- AMCCOM	4753	LO COST PROC TECH F/PHOTOCONDUCTIVE INFRARED DETECTORS	87	909	27
				88	770	
REPAIR	- DESCOM	1005	MULTILAYER PRINTED CIRCUIT BOARD REPAIR	86	1575	163
SEALING	- MICOM	1095	AUTOMATIC SEALING OF HYBRIDS	85	750	190
				86	902	
			_	81	800	

			章承泰亲亲亲亲亲亲亲亲亲亲亲亲亲亲亲亲亲亲			
PROCESS	COMMIN	EFFORT	EFFORT TITLE	Ĕ	TS00	PAGE
SINTERING	- ERADCOM	5045	THERMOELECTRIC COOLER MATERIALS	98	290	171
				87	400	
SOLDERING	L CECOM	3137	LASER SOLDER/INSPECTION SYSTEM FOR PWB	88	350	152
	L MICOM	2006	LASER SOLDERING SURFACE MOUNTED DEVICES TO PWB	87	200	193
				88	000	
SPUTTERING	CECOM	3090	GAINASP LIGHT EMITTING DIODES	85	275	7
				8	275	
-	- ERADCOM	5174	AUTOMATIC SPUTTERING PROCESS CONTROL F/PRODUCING ZNO PHASE 1	84	200	175
				82	222	
	- AMOCOM	4627	AUTO TESTING OF MILLIMETER MAVE TRANSDUCER	85	1943	r
			 -	8	1088	
	AMCCOM	4630	AUTOWATED METHOD FOR BORESIGHTING IR (CAM)	85	1407	22
				96	9/9	
			_	81	391	
	AMCCOM	4631	AUTO TEST OF SIGNAL PROCESSOR ASSEMBLIES	87	835	22
				88	421	
	AMCCOM	4633	AUTO SENSOR SYSTEMS TEST F/NWM + IR SENSOR	87	639	72
				88	295	
TESTING	CECOM	3048	MICROPROCESSOR COMPENSATED CRYSTAL OSCILLATOR	88	Š Š	149
	CECOM	3124	AUTOMATIC OPTICAL MEASUREMENTS	88	<u>5</u>	154
	CECOM	9289	AUTOTEST OF MICROWAVE DEVICE WAFERS (CAM)	85	195	151
				86	200	
				87	S	
	ERADCOM	5107	EMF SOLID STATE AMPLIFIER	84	267	175
			-	82	407	
	ERADCOM	5251	AUTOMATIC SEM WAFER INSPECTIN AND METROLOGY SYSTEM	85	000	176
	MICOM	1132	SINGLE MODE FIBER FOR FOG LINK	86	375	96
				87	475	
	MICOM	1142	PROCESS VALIDATION FOR SEMICONDUCTOR DEVICES	88	\$	<u>8</u>
	- MICOM	2002	AUTO HYBRID MICRO CIRCUIT ASSY CHIP INSPECTION	88	450	26
VACUUM BAKEOUT	ERADCOM	5180	MMT FOR METAL DEWAR AND UNBONDED LEADS	84	2144	171
				85	211	
VACUUM DISTILLATION CECOM	- CECOM	3101	AUTOMATIC PURIFICATION OF TELLURIUM	82	250	149
WINDING	- MICOM	1147	OPTICAL FIBER WINDING	85	200	191
				98	200	

			教育队有政教部件			
PROCESS		EFFORT	EFORT TITLE	<u></u>	2051	7
	- AMCCOM	8474	APPL OF PARTIAL REFRACTORY LINERS TO CANNON TUBES	84	389	122
				82	290	
ASSEMBLY	AMCCOM	8607	AUTOMATED FLUSHING OF RECOIL SYSTEMS TO REDUCE CONTAMINATION.	87	200	119
	AMCCOM	8703		88	300	119
	_ DESCOM	4010	AUTOMATED DIESEL ENGINE DISASSEMBLY INSPECTION AND ASSEMBLY	88	750	991
	T AMOCOM	3712	PRODUCTION BASE FOR NOVEL SHAPED CHARGE LINERS	88	200	82
	AMCCOM	8231	IMPROVED CASTING TECHNOLOGY (CAM)	84	122	110
	AMCCOM	8437	DENSIFICATION OF WEAPON CASTINGS (HIP)	84	80	117
				8	87	
	AMCCOM	8440	PRECISION CAST BREECH BLOCKS	88	335	116
	AMCCOM	8511	CASTING OF ANTIFRICTION METAL COMPONENTS	85	200	119
				8	82	
	AMCCOM	8513	MICROMAVE CURING OF FURAN BONDED SAND	88	250	112
CASTING	AMCCOM	8608	STATE-OF-THE-ART LADLE/FURNACE REFINING	98	117	107
	AMCCOM	8706	INVESTMENT CASTING OF LARGE WEAPON COMPONENTS	88	225	114
	AMCCOM	8709	NEAR NET SHAPE MOLDING	88	9	- 1
	AVSCOM	7300	IMPROVED LOW CYCLE FATIGUE CAST ROTORS	8	350	144
				85	90	
	AVSCOM	7362	ENG DESIGN HANDBOOK FOR TITANIUM CASTINGS	98	125	141
		ı		87	125	
				8	232	
	AVSCOM	7416	ADVANCED TURBINE AIRFOIL CASTINGS	84	512	143
				85	425	
				8	412	
	14COM	6085	IMPROVED CASTING PROCESSES	88	375	203
	AMOOOM	2742	ACCO ADDITION OLDADIE CONTINCO) a	2 6	}
	E COCETO	74/7	LASER MITLIEU DURABLE COMITINGS	0 0	3 5	2 :
	AMCCOM	8250	NON SOLVENT BASED PAINTING PROCESSES	ω ω	520	9
	AMCCOM	8323	SPRAY-AND-FUSE PROCESSING OF ARMAMENT COMPONENTS	84	200	117
				82	48	
	AMCCOM	8326	APPLICATION OF CORROSION RESISTANT GALVANIC COATINGS	84	185	117
	AMCCOM	8360	ESTABLISHMENT OF ZINC ION VAPOR DEPOSITION PROCESS	88	235	Ξ
COATING	AMCCOM	8473	APPL FUSED SALT PROCESS TO COAT TANTALUM ON L CAL LINERS	84	245	122
				82	250	
			-	98	128	
	AMCCOM	8524	REFRACTORY METAL COATING FOR GUN TUBES	87	320	127
				88	350	
	AMCCOM	8533	TECHNOLOGY FOR ERROSION RESISTANT COATING FOR GUN BARRELS	88	260	127
	AMCCOM	8553	APPLICATION OF REFRACTORY + OTHER COAT BY THE SPUTT TECH	87	225	123
				88	363	
	AMCCOM	8711	CERAMIC GUN TUBE PROCESSING	88	485	124
	AMCCOM	8715	APPLICATION OF METALLIDING	88	87	115
	- AVSCOM	7475	ONE PART SEALANT FOR WATER INTEGRITY	84	390	137
	- AMCCOM	2726	LASER CUTTING SLOTS IN HARDENED STEEL STRUCTURES	88	190	83

********	*METALS (Cont)*	***********
****	*METAL	*****

			#WETALS (COnt)* ***********			
PROCESS	COMMO	EFFORT	EFORT TITLE	E	COST	PAGE.
CUTTING	- AMCCOM	2731	ULTRASONIC ASSISTED MACHINING	88	350	8
	L TACOM	5091	HEAVY ALUMINUM PLATE FABRICATION	87	9	203
DRAWING	- AMCCOM	4542	ULTRASONIC DEEP DRAWING OF CANNON STEEL CARTRIDGE CASES	88	232	8
EXTRUSION	AMCCOM	8536	MOLYBDENUM ALLOY GUN BARREL LINERS	88	645	128
_	L TROSCOM	3803	EFFICIENT FABRICATION OF EXTRUDED MAT PANELS.	87	300	122
				88	125	
	- AMCCOM	7615	AUTOMATED FORGING OF WEAPON COMPONENTS (CAM RELATED)	88	270	8
	AMCCOM	8153	INCREASING OUN TUBE HEAT TREATMENT CAPACITY	84	220	120
	AMCCOM	8402	WARM FORGING OF WEAPON COMPONENTS (CAM)	84	727	Ξ
				82	127	
	AMCCOM	1748	MFG OF SC MPNS COMPONENTS BY THIXO FORGING	88	210	128
FORGING	AMCCOM	8560	APPLICATION OF COUNTER HOLDER EQUIPMENT TO ROTARY FORGING	85	190	123
	AMCCOM	9670	PROCESS CONTROL IMPROVEMENT IN SMALL CAL WEAPON FAB	87	320	128
	AVSCOM	7457	APPLICATION OF FINE GRAINED PREFORMS	88	975	142
	AVSCOM	7469	NEAR NET SHAPE FORGED SPIRAL BEVEL GEARS	98	4	139
				87	989	
				88	3062	
	AVSCOM	7485	AXIAL COMPRESSOR ROTORS BY ISOTHERMAL FORGING	88	915	142
-	- TACOM	2609	AUSROLLED GEARS FOR TACTICAL VEHICLES	88	350	206
	- AMOCOM	4583	IMPROVED PROCESS FOR CAL .50 CORE MANUFACTURE	88	280	83
	AMCCOM	4585	SABOT LAUNCHED ARMOR PENETRATOR (SLAP) AMMO MFG PROCESSES	88	1092	8
	AMCCOM	4597	MFG PROC F/CANNON CALIBER DU PENETRATOR (20MM, 25MM, 30MM)	84	374	84
			_	81	446	
FORMING	AMCCOM	8422	HONE FORMING OF RECOIL CYCLINDERS	88	220	119
	AMCCOM	8621	SPRAY FORMING FOR TUBE MANUFACTURE	88	5 <u>7</u>	123
	AVSCOM	7.25	SPF/DB STATIC STRUCTURE FOR TURBINE ENGINES	86	250	142
				87	516	
	AVCCOR	7489	STANDARD MINIMITY BO SWINGOUT CITS A LOCIDIES	3 2		02.
		}		62 2	5 7 7 7 7	3
	- MICON	1135	LOW COST HEMISPHERICAL SHAPED CHARGES	87	2900	189
				88	3900	
_	- AMOCOM	7985	SMALL ARMS WEAPONS NEW PROCESS PRODUCTION TECHNOLOGY	84	728	127
				82	890	
				8	813	
GENERAL	AMCCOM	8535	DETERMINATION OF AREAS WITHIN MANTECH FOR FUTURE R+D	88	92	110
•	AMCCOM	867 .	INCLUSION CONTROL TECHNOLOGY APPLIED TO RAPID FIRE WEAPONS	88	4 0	14

	4			?	į	1
MERCESS	Chambre			ī	<u> </u>	¥
	NOCOM -	8249	SHORT-CYCLE HEAT TREATING OF MEAPON COMPONENTS	84	132	117
				85	165	
	AMCCOM	8426	APPLICATION OF LASERS TO CANNON MANUFACTURE	84	622	117
				- 86 -	128	
	AMCCOM	8433	IN PROCESS CONTROL OF SELAS HEAT TREAT SYSTEM (CAM)	84	125	121
HEAT TREATMENT	ANCCOM	8534	CONSERVATION OF ENERGY IN PROCESSING OF WEAPONS COMPONENTS -	- 88	350	112
	AVSCOM	7472	SURFACE HARDENING GEARS BY LASER	94	706	041
				85	ж	
				98	250	
				87	220	
	L TACOM	4035	LASER PROCESSING OF STEEL COMPONENTS	. 87	230	207
INSPECTION	AMOCOM	4659	AUTOMATIC INSPECTION FOR ROTATING BAND CHEMISTRY	. 85	410	8
	L AMCCOM	4765	AUTOMATED NOT OF M509 PROJECTILE BODIES	88	730	18
	TACOM	6057	M-1 COMBAT VEHICLE-MFG TECHNOLOGY	84	1176	202
				85	1569	
				98	100	
				, 81	300	
IMIP	TACOM	6009	AGT-1500 ENGINE	85	750	506
				98	1795	
				87	3280	
	L TACOM	6095	ABRAMS TRANSMISSION PRODUCTIVITY IMPROVEMENTS	- 87	595	509
	AVSCOM	7480	DUAL PROPERTY COMPRESSOR IMPELLER	88	1600	141
JOINING	TACOM	4037	AUTOMATED ROBOTIC WELDING PARAMETER DEVELOPMENT	- 86	8	202
	L TROSCOM	3801	FREE PISTON STIRLING ENGINE GENERATOR SET	86 ر	400	222
				87	009	
				. 88 —	8 8	
	- AMCCOM	3703	WASP SHAPED CHARGE LINER	88	200	8
	AMCCOM	4519	OUTLINE AUTOMATIC DETECTION OF TOOL WEAR	88	9	85
	ANCCOM	4637	AUTOMATED MANUFACTURE + INSPECTION OF SFF WARHEAD LINERS	85	980	8
				98	1075	
				87	882	
	ANCCOM	8103	HIGH VELOCITY MACHINING	. 84	9	120
				1 87	8	
MACHINING	AMCCOM	8206	APPLICATION OF HIGH-RATE ABRASIVE MACHINING	88	105	110
	AMCCOM	8351	IMP MFG OF QUADRANT FLATS + MUZZLE BRAKE	. 87	9	120
	AMCCOM	8449	OPTIMAL RIFLING CONFIGURATION FOR CHROME PLATING	. 85	140	122
				187	180	
	AMCCOM	8544	WIRE E.D.M. MACHINING OF RIFLING BROACHES	- 85	2	122
	AMCCOM	8546	MACHINERY CONDITIONS SURVEILLANCE SYSTEM	85	253	118
				98	2	
				87	27	
	L AMCCOM	8625	MANUFACTURING OF MULTI-LUG BREECH MECHANISMS	85	8	116
				98	200	
				87	9	

PROCESS	COMMAND	EFFORT	EFFORT TITLE	4	D	PAGE
_	- AMCCOM	8710	AUTOMATED CONTROL OF CUTTING FLUID CONCENTRATION LEVEL	88	8	115
	AMCCOM	8717	IMPROVED UTILIZATION OF NEW GENERATION MACHINE TOOLS	87	8	115
MACHINING	ANCCOM	8720	CUTTING TOOL TECHNOLOGY	87	<u>5</u>	116
	AVSCOM	1471	PROCESS CONTROL SYSTEM FOR N/C AND CNC MACHINES	\$	250	143
				82	55	
	- DESCOM	7004	AUTOMATED ENGINE BLOCK MACHINING	85	730	162
				8	240	
	- AMCCOM	8439	IMPROVED RIFLING PROCEDURES	4	8	122
METAL REMOVAL	ТАСОМ	4024	CUTTING FLUID SELECTION/CONTROL SYSTEM	88	250	207
	TACOM	4025	HIGH SPEED MACHINING FOR TANK COMPONENTS	88	90	207
_	- TACOM	4036	ADVANCED BALANCING MACHINING OF AGT-1500 IMPELLERS/ROTORS	19	520	202
				88	520	
PLATING	- AMOCOM	8611	AUTOMATED ANALYSIS AND CONTROL OF PLATING BATHS	87	<u>5</u>	113
-	- AMCCOM	8712	DISPOSITION OF SPENT CHROMIC ACID PLATING SOLUTION	88	200	115
	- AMCCOM	S021	HOT FORMING OF P/M PROJ BODIES	88	127	8
	AMCCOM	8324	PROCESS CONTROLS FOR P/M WEAPON COMPONENTS	20	9	129
				82	300	
				8	257	
	AMCCOM	8423	P/M FABRICATION OF GUN TUBES	87	35	121
				88	350	
POWDER METALLURGY	AMCCOM	8530	LIGHTWEIGHT P/M WEAPON COMPONENTS	87	38	133
				28	320	
	AMCCOM	8613	POWDERED METALS FOR NONFERROUS COMPONENTS	88	120	113
	AMCCOM	8662	FABRICATION OF PM WEAPON COMPONENTS	88	200	55
	AVSCOM	7187	POWDER MET GEARS FOR GAS TURBINE ENGINES	8	8	139
				85	889	
				88	90	
	AVSCOM	7417	LOW COST DISKS BY CAP	84	375	<u>∓</u>
				82	538	
				8	5	
-	- AVSCOM	7453	CERAMIC-FREE ATOMIZATION OF SUPERALLOY PONDER	98	270	<u>=</u>
				87	569	
				88	825	
PROCESS CONTROL	- AMCCOM	8716	ENVIRONMENTAL AND ENERGY MONITORING SYSTEM	87	200	124
	- AMCCOM	4397	FABRICATION OF ADVANCED WARNEADS	88	350	82
	AMCCOM	4535	PRECISION TOOLING FOR SMALL CALIBER AMMUNITION	88	270	85
PROCESS SELECTION	AMCCOM	4563	XM833 METAL PARTS PRODUCTIVITY	8	2350	83
				8	650	
	AMCCOM	4653	PRE-IMPREGNATED FIBERGLASS ON PROJECTILE BOOY	98	539	8
	AMCCOM	4667	CONTINUOUS ELECTROSLAG REMELT OF DU CHIPS FOR RECYCLE	98	672	26
-	- AMCCOM	4678	LO COST PROD TECH F/SGL MOTION DBL ARTIC WING/FIN DEV SYS	88	8	85

PROCESS	COMMAND	EFFORT	EFORT TILE	4	TSS2	PAGE
•	- AMCCOM	4681	IMPROVED CALIBER .50 CASE MANUFACTURE	86	80	8
				l 87	700	
	AMCCOM	4682	IMPROVED BULLET MFG FOR CALIBER .50 AMMUNITION	98	350	8
				1 87	450	
PROCESS SELECTION	ANCCOM	4769	CERAMIC CRUCIBLES IN MELTING DU MATERIAL F/PENETRATORS	. 87	825	82
	AMCCOM	4170	MACHINING LONG ROD DU PENETRATORS	85	672	82
				96	1050	
	_			87	425	
	AMDCOM	8526	PROCESSING OF HIGH STRENGTH/LIGHT WEIGHT WEAPONS COMPONENTS	. 88	310	129
	TACOM	5074	PRODUCTION TECHNIQUES FOR COMBAT VEHICLE SUSPENSION SYSTEMS -	98	1250	509
	TACOM	6403	ADVANCED CERAMIC/COMPOSITE ARMOR	88	1250	203
REPAIR	- DESCOM	5 009	AUTOMATED CONTAINER REFURBISHMENT	. 87	220	161
ROLLING	- AMCCOM	8605	RING ROLLING OF WEAPON COMPONENTS	. 88	96	113
	L TACOM	4007	ROLLER STRAIGHTENING OF TRACK FINS	88	425	210
SKIVING	- AMCCOM	8352	SKIVING OF GUN TUBE BORES	86 ر	440	121
				1 87	135	
	- AMCCOM	8522	LASER SURFACE ALLOYING PROCESS FOR IMPROVED WEAR RESISTANCE -	88	300	112
	AMCCOM	8523	ION IMPLANTATION OF MEAPON COMPONENTS	88	375	112
	AMCCOM	8552	ELECTROPOLISHING TO IMPROVE TUBE FATIGUE LIFE	85	<u>5</u>	123
				87	3	
SURFACE TREATMENT	AMCCOM	9098	APPLICATION OF FLUIDIZED BED HEAT TREATMENT	. 85	7.	118
	AMCCOM	8713	INDUCTION HARDENING BY THE SCANNING PROCESS	88	<u>5</u>	2115
	AVSCOM	7298	EVALUATION OF HIGH TEMPERATURE CARBURIZING	. 84	475	139
	TACOM	4038	ADVANCED COATING TECHNOLOGY FOR AGT-1500 ENG COMPONENTS-PH L	87 ر	285	205
				88	235	
	TACOM	4514	HARD FACING OF TRACK SHOES	88	200	210
,	- AMCCOM	3707	WELDING TECHNOLOGY ADVANCEMENTS (AF83-7)	88	200	85
	AMCCOM	8430	AUTOMATED WELDING OF ROTARY FORGE HAMMERS	84	137	121
	AMCCOM	8431	AUTOMATED WELDING OF BORE EVACUATORS	84	215	121
	AMCCOM	8501	NON-ROTATION METHODS OF FRICTION WELDING	. 88	9	107
	AMCCOM	8503	ELECTRO-MECHANICAL JOINING TECHNIQUES	88	200	Ξ
WELDING	AMCCOM	8545	GAS SHIELDED METAL POWDER ARC WELDING	86	250	113
				87	500	
				8 8	200	
	AMCCOM	8615	ROBOTIZED WELDING OF BASE PLATE (CAM)	. 87	<u>5</u>	1.4
	AMCCOM	8718	WELD REPAIR AND MAINTENANCE OF HSS TOOLING	. 87	125	116
	AVSCOM	7378	STAINLESS STEEL FABRICATED HOUSING	. 84	8	140
				85	420	
				98	450	
				81	685	
	TACOR	1104	DIRECT OF TAXABLE DESIGNATION OF SAME AND	8 1	400	;
-	<u> </u>	<u>-</u>	PULSED HIGH CURRENT RESISTANCE WELDING OF ARMOR PLATE	. 87	200	201

FROCESS	GRAMOO	EFFORT	EFORT TITLE	4	1200	7
	TACOM	4577	ATTACHMENT OF COMBINATION ARMOR TO COMBAT VEHICLES	8	1880	202
WELDING	TACOM	8038	HIGH DEPOSITION WELDING PROCESSES FOR ARMOR	88	250	202
	TACOM	6609	MANUFACTURING METHODS FOR SPECIALIZED ARMOR MATERIALS	88	2500	203
	L TACOM	6125	WELD PROCESS PLANNING AND CONTROL	60	650	202

MAK 8 6 62 8 8 11 79 6 1 76 288 12 62 8 28 8 8 8 250 250 2692 2892 880 784 1418 388 700 1300 500 100 750 700 495 1600 1365 375 412 28 23 S8 217 1858 557 **465** 8 8 8 8 28 250 3 5 = 478 8 753 200 723 8 PROD PROCESSES F/THE INDIVIDUAL EQUIP DECONTAMINATION KIT -MODERNIZED PROCESSES FOR MANUFACTURE OF NATO 5.564M ANNO NUTOMATED ASSEMBLY OF BLU 97/B COMBINED EFFECTS MUNITION AUTOMATIC HI-DENSITY ASSEMBLY OF AMMUNITION COMPONENTS. AUTO MANU OF DELAY FOR MS49 AND XM650 PROJECTILES COMPUTER-AIDED PROCESS PLANNING FOR CB FILTERS COMBINED CPD, MIX AND EXTRUSION FOR S.B. PROPS IMPROVED SOLVENTLESS PASTE BLENDING MANUFACTURING PROCESS FOR GAS MASK CANISTERS AUTOMATED ASSEMBLY OF M21 FLASH SIMULATOR SAFETY IMPROVEMENTS OF PYROTECHNIC MIXING AUTO ASSY OF ADDITIVE LINER TO TANK CTG -MAT FOR XM22 CHEMICAL AGENT ALARM SYSTEM PROCESS TECHNOLOGY FOR IR XM76 GRENADE -AUTOMATED BLENDING OF STICK PROPELLANT PROCESS ENGINEERING FOR EAK EXPLOSIVE AUTO LINKING OF CAL . 50 AMMUNITION AUTO ASSY OF M22 FLASH SIMULATOR CHEMICAL REMOTE SENSING SYSTEMS INTERIOR SURFACE DECON SYSTEM CAL .50 CARTRIDGE FEEDING -EFFORT TITLE **EFORT** 4510 0932 4595 1642 4548 4615 8 927 0926 7260 4534 4550 5,5 92 5650 127 4573 4660 8 1914 1251 COMME AMCCOM AMCCOM AMCCOM ANCCOM ANCCOM AMCCOM AMCCOM AMCCOM ANDCOM AMCCOM AMCCOM ANCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMCCOM - AMCCOM ACCOM ASSEMBLY FICESS

		· · · · · · · · · · · · · · · · · · ·			
PROCESS CONTAINED	D EFFORT	EFFORT TITLE	E	C051	PAGE
BLENDING	1913	PBX CONT CAST FOR BOMB LOADING	87	900	89
COATING	4540	CALCIUM CARBONATE COATING OF 7.62MM BALL PROPELLANTS	8	322	88
CRYSTAL IZATION AMCCOM	4566	RDX/AMX RECRYSTALLIZATION PARTICLE SIZE CONTROL	88	350	69
L AMCCOM	4578	MODIFICATION + IMPROVEMENT OF DASO PILOT PROCESS FOR ROX/HMX_	84	435	67
			85	200	
			98	×	
DEHYDRATION ANCCOM	4690	IMPROVED DEHYDRATION OF NITROCELLULOSE	88	701	6
HOCONY L	4027	SOLVENT RECOVERY/DRYING OF SINGLE BASE PROPELLANTS	87	269	8
DRYING	4145	CONTROL DRYING IN AUTO SB AND BALL PROP MFG	85	300	88
L_ AMCCOM	4449	PROCESS IMPROVEMENT FOR COMPOSITION C-4	85	179	67
			86	185	
MOCOM —	3714	ALTERNATIVE AZEOTROPIC SOLVENT FOR ACETIC ACID CONCENTRATION.	87	52	8
ENERGY CONSERVATION AMCCOM	4281	CONSERVATION OF ENERGY AT AAPS	84	180	9
			82	8	
			8	286	
AMCCOM		DEWATERING OF WASTE PROPELLANT INCINERATOR FEED	87	220	88
L	4767	COMBINED SOLVENT RECOVERY + DRYING OF SINGLE BASE PROPELLANT	88	517	56
EXTRUSION AMCCOM	4572	IMPROVED BATCH PROCESSING OF MULTI BASE PROPELLANTS	81	4	8
			88	74	
L_ AMOCOM	4656	NITRAMINE PROPELLANT PROCESSING	82	398	8
			98	652	
			87	585	
		_	88	486	
MOCOM L		EQUIP IDENT + ASSESSMENT TO MAINTAIN A RESPONSIVE PON BASE -	88	750	82
AMCCOM		MFG PROCESS F/LAP OF IMPROVED MINE SYSTEM	88	750	78
ANCCOM		MFG PROCESSES F/LAP OF OFF-ROUTE ANTITANK MINE SYSTEM	88	150 00 00 00 00 00 00 00 00 00 00 00 00 0	78
AMCCOM		MFG PROCESS F/LAP OF THE GUIDED ANTIARMOR MORTAR PROJECTILE	88	1500	78
ANCCOM	Ţ	MFG PROCESSES F/LAP OF ADVANCED CONCEPT MINE SYSTEMS	88	1500	78
ANDCOM		MFG PROCESSES FOR VARIABLE TIME FIRING DEVICES	88	220	75
AMCCOM		MFG PROCESSES F/MIDE AREA SPRAY SYSTEM (SPRAY FAE)	88	750	78
		MFG PROCESSES F/SPEC CONCRETE STRUCTURE DEMOLITION CHARGES -	88	500	2
GENERAL		MFG PROCESSES F/SENSOR OFF-ROUTE MINE SYSTEM (STORMS)	88	750	75
AMCCOM		MFG PROCESSES F/XM742 AND XM762 ELECTRICAL TIMER	88	1000	2
AMCCOM		MFG PROCESSES F/ADV DET DESIGNS	88	850	79
AMCCOM	3734	MFG PROCESSES F/SPEED, SAFE PREEMPLOYED EXPLOSIVE DEVICE	88	200	2
AMCCOM		MFG PROCESS F/MALL BREAKING CHARGE	88	220	79
AMCCOM		MFG PROCESSES F/IMPROVED STANDOFF DUAL PURPOSE ICM	88	1000 000	83
AMCCOM		MFG PROCESSES F/ADV DESIGN ARTILLERY TRAINING AMMUNITION	88	00 00	83
AMCCOM		IMPRVD TECH F/MFG OF 8 IN FIN STABILIZED ART PROJ (CHAMP)	88	1000	83
L AMCCOM	3746	TECHNOLOGY F/LAP OF DIRECT SUPPORT WEAPON SYS (DSWS) AMMO	88	1000	62

			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
PROCESS	COMMO	EFFORT	EFORT TITLE	Ĕ	COST	PAGE
GENERAL	- ANCCOM	3747	TECHNOLOGY F/MFG OF ADVANCED 754M AMMUNITION	- 88	1000	83
_1	- AMCCOM	4452	REPROCESSING DEMILLED EXPLOSIVES	88	325	2
GRINDING	- ANCCOM	4574	IMPROVED PROCESS FOR RDX/AMX FINES MANUFACTURE	84	3	67
				85	232	
				98	688	
				87	630	
INSPECTION	- AMCCOM	4427	ON-LINE ANALYZERS FOR NITROGUANIDINE PLANT	87 ر	498	35
				88	689	
L	- AMCCOM	D001	60MM SMOKE PON TECH F/IMPROVED SMOKE MUNITION	- 88	450	11
	AMCCOM	1308	PRESS/INJECTION LOADING OF INSENSITIVE HE	- 88	200	77
	ANCCOM	P244	MODERNIZATION OF TRACER LOADING	- 88	750	78
	ANCCOM	1712	FILL AND PRESS TECHNOLOGY F/M8 RP GRENADE	- 88	340	78
	ANCCOM	2703	THREAD CLEANING/INSPECTION OF HE LOADED MUNITIONS	- 88	150	11
	ANCCOM	2707	IMPROVED PROCESS FOR HE CAVITY FORMING	- 88	650	78
	AMCCOM	3710	DEVELOP MANUFACTURING TECHNOLOGY FOR 40MM CS MUNITIONS	- 88	\$	65
	ANCCOM	3724	MFG PROCESSES F/LAP OF THE UNIVERSAL MINE DISPENSING SYSTEM	- 88	750	78
	AMCCOM	4078	UPGRADE SAFETY READINESS AND PRODUCTIVITY OF EXIST MELT POUR	- 84 - 1	621	79
				87	814	
LOADING	AMCCOM	4200	THT CRYSTALLIZER FOR LG CAL	- 84 -	570	80
-				82	235	
	AMCCOM	4373	SILK SCREEN DEPOSITION OF PRIMARY EXPLOSIVES	- 88	1408	79
	AMCCOM	4520	PRESS LOADING OF HMX COMPOSITIONS FOR TANK ROUNDS	ا 84	589	79
				8	618	
	AMCCOM	4522	AUTO CARRIER CLEANING STATION FOR DET FAC	- 86	4 00	77
	ANCCOM	4524	AUTO MELT-POUR EQUIP FOR LOADING AP MINES	- 84	385	8
				86	740	
				87	245	
	AMCCOM	4561	FILL/CLOSE + LAP TECHNOLOGY FOR BINARY IVA MUNITIONS	- 88	344	80
	AMCCOM	4584	LOADING EQUIPMENT FOR CAL .50 AMMUNITION	86 ر	650	8
				87	1760	
	AMCCOM	4593	60/81MM INCREMENT CONTAINER PACK-OUT SYSTEM	- 88	800	80
	- AMCCOM	4596	PRODUCTION PROCESSES FOR CALIBER .50 PLASTIC BLANK ANNO	- 88	760	88
MATERIALS HANDLING -	- AMCCOM	4773	1204M COMBUSTIBLE CASE BODY REMOVAL SYSTEM	84	200	9
				85	230	
NITRATION	- AMCCOM	P124	ELECTROCHEMICAL REDUCTION OF DNT AND TNT ISOMERS	- 88	275	2
PACKAGING	- AMCCOM	4351	IMPROVED STORAGE TECHNOLOGY FOR PRODUCTION MACHINE	87 ر	421	8
					330	
L	- AMCCOM	4348	NOISE POLLUTION ABATEMENT F/SCAMP IN LCAAP	- 88	264	98
POLLUTION ABATEMENT	AMCCOM	4489	ADVANCED POLLUTION ABATEMENT FOR DARCOM FACILITIES	- 84	917	88
	- AMOCOM	4511	DISPOSAL OF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS	84	164	98
				82	275	
				98	370	
				87	47	

7

「これではない。」 こうしょく 一種できないない 一般のない こうしゅうしゅ しゅうしき

<u>95</u> 88 88 88 86 87 63 8 6 8 8 63 63 63 49 85 99 69 69 69 75 83 5 62 2 5 **700** 366 2230 319 375 200 1138 1500 240 374 25 25 300 250 250 32 263 305 380 8 န္တ 8 456 418 2000 2768 2169 389 450 8 455 245 1320 458 325 629 453 287 597 88 86 87 ON-LINE MONITORS F/WATER POLLUTANTS GENERATED BY MFR OF EXPL-DESTRUCT/REMYL OF EXPLOS FROM WASTENTR USING SUPERCRIT FLUID. INSENSITIVE HIGH EXPLOSIVES FOR LARGE CALIBER SHELLS (NEAK). SOLVENT REGENERATION OF NITROBODY LADEN ACTIVATED CARBON ---VOLUME PROD OF FLUIDIC REACTION JET CONTROL FRJC SYSTEM VELOCITY TRAVERSE MAPPER FOR ANNULAR CHARCOAL FILTERS MULTI-PRESSING OF 155MM COMBUSTIBLE CASE COMPONENTS NITROCELLULOSE (NC) PAPER MANUFACTURING TECHNOLOGY NITRAMINE (LOVA) PROPELLANT WASTEWATERS ABATEMENT IMPROVED CHEMICAL-BIOLOGICAL DECONTAMINANT (ICBD) IMPROVED SOLVENT RECOVERY IN ROX/HMX MANUFACTURE MANUFACTURE OF IMPREGNATED CHARCOAL (MHETLERITE) MULTI-PURPOSE CHEMICAL-BIOLOGICAL DECONTAMINANT IMPROVED AUTOMATED LAP MATERIAL HANDLING TECH -FOR ANTIBODIES F/THE OB DETECTION SYSTEMS METHOD F/PROCESS ANALYSIS OF ROX/HMX SLURRY REMOTE AUTOMATIC SAMPLING OF NITROGLYCERINE PROC TECH FOR VEHICLE ENGINE EXHAUST SYSTEM DEVELOP TECHNOLOGY FOR MFG OF DELAY TRAINS IMPROVED TECH FOR SMALL CALIBER AMMUNITION SOLID WASTE (SLUDGE) DISPOSAL TECHNOLOGY ... FECHNOLOGY DATA BASE FOR PINACOLYL ALCOHOL AUTOMATED PACKAGING OF RDX/HMX EXPLOSIVES. DEVELOP MFG TECHNOLOGY FOR XM96 CS ROCKET ADAPTIVE CONTROL OF EXPLOS SES LINES EAK EXPLOSIVE WASTEWATER TREATMENT CALCIUM CYANAMIDE PROCESS CONTROL OPTIONAL PROPELLANT INGREDIENTS _ WHITE WATER POLLUTION ABATEMENT SUPER TROPICAL BLEACH -EFFORT TITLE ₹ **EFORT** 4579 0923 4613 ¥49 C012 4689 4697 4758 4612 1906 4623 4693 **C015 D002** P015 9005 0928 0931 1348 1367 2743 3036 4695 4698 4691 4694 4754 4491 **458** COMMENTS AMCCOM AMCCOM AMCCOM ANCCOM AMCCOM ANCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMCCOM AMOCOM - AMCCOM AMCCOM AMCCOM AMCCOM I MICON POLLUTION ABATEMENT PROCESS SELECTION. PROCESS CONTROL -PROCESS

			李 李 市 東 市 東 市 東 市 東 市 東 市 東 市 東 市 東 市 東			
FROCESS	COMMO	EFORT	EFFORT TITLE	£	TSOO	PAGE
	NOCOM L	4761	MFG METHODS FOR ALTERNATE MATERIAL CHEMICAL ENERGY WARHEADS	86	277	82
PROCESS SELECTION	AMCCOM	4763	MFG PROCESSES FOR CASELESS PROPELLANTS	86	4 00	8
				87	700	
				88	000	
	L AMCCOM	1774	IMPROVED OF PROCESSES TECHNOLOGY FOR BINARY MUNITIONS	88	208	65
RECLAMATION	T AMOCOM	4651	EXPLOSIVE RECLAMATION FACILITY	86	335	87
				87	231	
	L DESCOM	7008	LASER MELTING OF EXPLOSIVES IN BOMBS AND PROJECTILES	96	470	165
				87	245	
	LJ AMCCOM	4071	EXPLOS PREVENTION IN DRY DUST COLLECTION SYSTEMS	88	194	96
SAFETY	AMOCOM	4318	ENVIRONMENTAL IMPROVEMENT TO OSHA - NITRIC ESTER	88	8	8
	L AMOCOM	4696	ROBOTIC SAMPLING OF IN-PROCESS ENERGETIC MATERIALS	88	175	96
SEALING	- AMCCOM	4368	DEVELOP AUTOMATED EQPT FOR SEALING M55 DETONATORS	87	200	76
				88	341	
SEPARATION	AMOCOM	4406	IMPROVE YIELD OF HAX DURING RDX NITROLYSIS	84	217	67
				82	1147	
				98	285	
SOLVENT STICK MFG -	AMCCOM	4273	AUTO PRODUCTION OF STICK PROPELLANT	84	1028	83
				85	712	
			_	98	300	
	L AMOCOM	4531	AUTOMATED PRODUCTION OF MULTI-BASE STICK PROPELLANT ON CAMBLY	82	3 2	8
				98	760	
				81	670	
STICK PROPELLANT	AMCCOM	4688	SOLVENT STICK PROPELLANT PROCESSING CHARACTERIZATION	88	527	2
MFG		į				
	I_ AMCCOM	4768	SINGLE BASE STICK PROPELLANT PROCESSING	88	1776	93
	L AMOCOM	P001	LEAK STANDARDS FOR DOP PENETRAMETER TESTING	88	210	63
	AMCCOM	P002	LEAK TEST STANDARDS FOR FILTER TESTING OPERATIONS	88	195	63
	AMCCOM	P003	LEAK STANDARDS FOR PROTECTIVE MASK	88	250	65
	AMOCOM	0830	ACCEPTANCE EQUIPMENT FOR XM21 ALARM	98	909	\$
				87	009	
			-	88	900	
TESTING	AMCCOM	3718	CONTINUOUS EVALUATION OF THE PROTECTIVE COATINGS	87	2100	93
	AMCCOM	4423	ON-LINE MOISTURE ANALYZER FOR ROX/MIX MFG	88	410	67
	AMCCOM	4523	RAPID MOISTURE ANALYSIS OF EXPLOSIVE MIXES	84	200	9/
	AMCCOM	4544	DEVELOP A THIRD GENERATION DYNAGUN TO SIMULATE TANK GUNS	84	416	8
				82	317	
	L AMCCOM	4657	BINARY FACILITY MONITORING AND DETECTION SYSTEM	84	290	3
TESTING, CHEMICAL -	AMCCOM	918	MODERNIZATION OF FILTER PENETRATION EQUIPMENT	84	300	63
				85	202	
				98	350	
			-	87	350	

600 1250 1300 950 410 230 **285** Ľ 84 85 88 84 85 86 MOD OF CHARCOAL FILTER TEST EQUIPMENT AUTO LEAK DETECTION OF MP MUNITIONS #MUNITIONS (Con+)# ************* EFFORT TITLE EFFORT 1295 4473 AMCCOM - AMODOM TESTING, CHEMICAL PROCESS

■ ことできずは見るないできる量があります。
● こんなんのは異なったが、対しているのではなるなるのではないが、

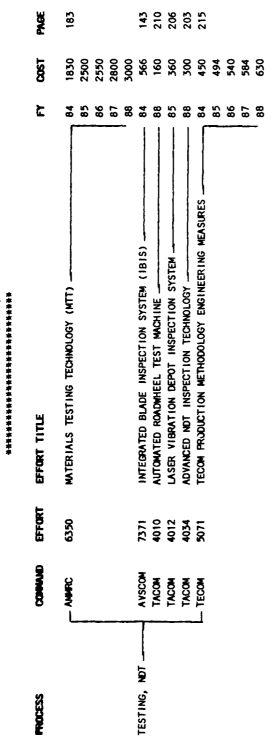
2

		東寧東南東南東南東南			
PROCESS	EFFORT	EFFORT TITLE	Ĕ	COST	PAGE
ASSEMBLY AMOCOM	8538	CERAMIC LINERS FOR GUN TUBE APPLICATIONS	88	450	128
BONDING AVSCOM	7468	INTEGRATION OF ADVANCED REPAIR BONDING	84	693	35
BRAIDING AVSCOM	7473	FIBER REINFORCED THERMOPLASTIC STRUCTURES	84	187	82
			85	407	
			98	531	
			87	200	
CASTING AVSCOM	7484	TITANIUM ALUMINIDE ENGINE COMPONENTS	88	1010	143
MOCOM -	8464	OPTICAL COATING/MOUNTING PLASTICS F/MILITARY OPTICS	87	490	109
MICOM	<u>×</u>	RF/LASER HARDENING OF DOMES FOR DUAL MODE SYSTEMS	85	1000	192
			8	200	
COATING	2008	FIELD DEPOT REPAIR OF COMPOSITE COMPONENTS	87	550	194
			88	550	
TACOM	4021	AUTOMATED PAINT SYSTEM MI TANK	88	200	204
L TACOM	6107	IMPROVED MBT TRACK	85	450	210
COMPOUNDING MICOM	1051	REPLACEMENT OF ASBESTOS IN ROCKET MOTOR INSULATIONS	84	150	195
CURING AVSCOM	7474	SINGLE CURE TAIL ROTOR	84	166	142
			85	89	
			98	106	
CUTTING AVSCOM	7302	PROD OF TIB2 COATED LONG LIFE TOOLS	84	420	137
			85	112	
<u></u>	7538	RIGID FOAM IN HELICOPTER STRUCTURES	88	530	141
FORMING	3162	EQUIPMENT HOUSING/ANTENNA OF COMPOSITE MATERIAL	88	150	151
MICOM	1122	PRODUCTION OF HIGH PERFORMANCE LOW COST CERAMIC IR DOMES	88	450	192
L TACOM	5053	MANUFACTURE OF ENGINE COMPONENTS OF CERAMIC	84	720	506
			85	315	
MOSCOM -	7418	COMPOSITE ELECTRO-OPTICAL SYSTEM(EOS)	88	800	5 <u>7</u>
GENERAL AVSCOM	7462	IMPROVED AIRFRAME MANUFACTURING TECHNOLOGY	85	189	136
			98	885	
			87	943	
			88	2142	
L AMC	5052	ARMY ENGINEERING DESIGN HANDBOOK FOR PRODUCTION SUPPORT	84	200	182
			85	750	
			98	875	
			87	875	
0121	6006	I AND DANCE PEDAT BOADINTIVITY INDONVENENT BOADON - LEAD	88	875	77.
	1007		5 3	2007	5
			8 6	906	
-	9	THE PROPERTY OF THE PROPERTY O		9 5	ć
I I I I I I I I I I I I I I I I I I I	0609	TOOELE ARMY DEPOT PRODUCTIVITY IMPROVEMENT PROGRAM	84	2200	208
			82	4 00	
			98	1500	
			87	144	

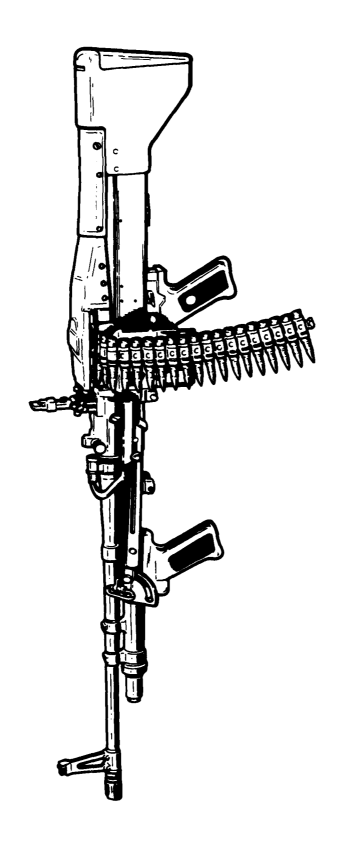
PROCESS	COMMO	EFORT	EFORT TITLE	£	7500	7
!		!		,		
- A-A-	- AVSCOM	426	LOW COST TOOLING FOR AIRFRAME AND ROTOR COMPONENTS	4	375	137
				82	112	
				86	755	
				87	1325	
				88	000	
LAY-UP	- AVSCOM	7465	ADVANCED COMPOSITE SENSOR SUPPORT STRUCTURE	8	4 00	136
				82	232	
MOLDING	AVSCOM	7383	USE OF MOLDED PLASTIC HARDWARE IN TWO AXIS DRY GYROSCOPES	8	316	139
			-	82	238	
-	L TACOM	00 90 90	LICHTMEIGHT TILT-UP HOOD/FENDER ASSEMBLY	82	300	204
				98	200	
	AVSCOM	7,44	RIM URETHANE MOLDING FOR SECONDARY STRUCTURES	84	207	22
	į	,		8	526	
MOLDING, INJECTION	TACOM	4 008	RUBBER INJECTION MOLDING OF ROADWHEELS	82	550	202
		1		8	125	
-	- TACOM	6123	CERAMIC TURBOCHARGER ROTOR	82	220	206
				80	8	
PROCESS SELECTION T	TROSCOM	3815	LOW VULNERABILITY TRACK + ROADWHEELS	98	620	222
				87	077	
				88	1085	
	- TACOM	4001	MANUFACTURING FOR CORROSION PREVENTION IN TACTICAL VEHICLES T	84	250	20 4
				82	8	
PULTRUS ION	- AVSCOM	7539	ULTRASONIC ACTIVATION OF PROCESS HARDWARE F/ADV COMPOSITES -	98	200	137
				81	138	
STORAGE	- AMCCOM	0913	SPIN COATING OF DECON AGENT CONTAINERS	84	124	19
WEAVING	MICOM	1080	LOW COST CARBON/CARBON NOSETIPS	88	200	194
-	L TROSCOM	3802	HIGH STABILITY TRUSS CHORD	86	300	221
			_	87	4 00	
•	- AMOCOM	8631	ESTABLISH A PREPREG FACILITY FOR ORGANIC MATRIX COMPOSITES	88	250	120
	AVSCOM	7382	LOW COST COMPOSITE MAIN ROTOR BLADE FOR THE UH-60A	84	925	141
	AVSCOM	7384	PON OF COMPOSITE PITCH HOUSING	84	862	140
				82	450	
				98	220	
			-	87	475	
WINDING	AVSCOM	7467	ADVANCED COMPOSITE ROTOR HUB	88	2280	141
	MICOM	1089	INTEGRAL ROCKET MOTOR COMPOSITE POLE PIECES AND ATTACHMENTS -	84	475	195
				82	9	
				8	200	
	TACOM	4008	COMPOSITE DRIVE SHAFTS	82	250	205
				8	350	
-	- TROSCOM	3804	COMPOSITE BOTTOM CHORD FOR MILITARY BRIDGES	98	066	221
•			_	87	066	
WINDING, STRIP	MICOM	1126	WOUND ELASTONER INSULATOR PROCESS	84	450	195

PROCESS	COMMON	EFFORT	EFFORT TITLE	Ĕ	COST	PAGE
	- AMOCOM	4358	AUTO LINE - PROCESS INSPECTION OF NEW EED (ALPINE)	84	250	93
				85	490	
			_	8	310	
	ANCCOM	4471	CONICAL SURFACE INSPECTION	88	197	8
	AMCCOM	4658	AUTO INSPECTION OF FIBERGLASS WRAP ON ARTILLERY	88	457	95
	AMCCOM	8370	AUTOMATED INSPECTION OF MEAPONS COMPONENTS	84	300	125
				85	225	
				8	250	
INSPECTION	AMCCOM	8434	EDDY CUPRENT INSPECTION OF GUN TUBES	84	118	125
	AMCCOM	8510	AUTOMATED INSPECTION OF RECOIL COMPONENTS	98	140	125
				81	300	
	AMCCOM	8561	DIGITAL IMAGE DIAGNOSTIC TECHNIQUES	88	<u>5</u>	124
	AMCCOM	8636	IMPROVE BOLT MFG PROCESSES + BAPREL INSP TECH FOR THE MIG	87	200	128
	AMCCOM	8719	AUTOMATED INSPECTION OF MINOR COMPONENTS	87	8	127
	CECOM	3104	AUTO INFPARED SCANNING OF HOCDTE WAFERS	88	200	149
	- TACOM	4026	LASER INSPECTION OF INTERNAL THREADS	88	80	509
METROLOGY	- TACOM	6 05	ADVANCED METROLOGY SYSTEMS INTEGRATION	88	1000	208
	- AMOCOM	0925	PROTECTIVE MASK LEAKAGE TESTING	84	909	65
				82	230	
	AMCCOM	2856	SHOCK IMPULSE HYDROSTATIC TESTING	88	202	95
SIMULATION	AMCCOM	8573	GENERIC GUN GYNMASTICATOR	85	105	126
				98	552	
				87	200	
				88	350	
	DESCOM	¥001	POWER AND INERTIA SIMULATOR (PAISI) COMBAT VEHICLE TESTING	85	1796	161
				8	1204	
	DESCOM	4009	ADVANCED PAISI SYSTEM	88	200	161
	- TECOM	5073	TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES	84	175	215
				82	193	
				86	208	
				87	228	
				88	247	
SOFTWARE	_ CECOM	3132	SOFTWAKE TOOLS FOR PROGRAMMING ATE	87	230	52
				88	300	
-	- CECOM	3157	TPS GENERATION TOOLS AND METHODS	87	300	150
				88	<u>.</u>	
	- AMCCOM	4164	ANALYSIS FOR PREDICTING FAILURE OF MFG TOOLING	98	230	82
TESTING	AMCCOM	4570	IMPR MFS PRO TES PROC F/XM762 ARTY ELECT TIME FUZE	84	387	7
				82	970	
				98	780	
-	- AMCCOM	4588	SMALL CAL AUTOMATED NON-DESTRUCTIVE TEST - SCANT	88	1415	88

PROCESS	COMMAND	EFFORT	EFORT TITLE	Ĕ	TSOO	PAGE
TESTING	- TECOM	5072	TECOM PRODUCTION TEST METHODOLOGY ENGINEERING MEASURES	84	375	
				82	413	215
				86	452	
				87	488	
			_	88	523	
TESTING, CHEMICAL -	- AMMRC	6350	MATERIALS TESTING TECHNOLOGY (MTT)	82	650	182
				98	902	
				87	700	
				88	780	
TESTING, ELECTRICAL	- AMMRC	6350	MATERIALS TESTING TECHNOLOGY (MMT)	84	807	182
				85	100	
				86	1500	
				87	1700	
				8	1920	
	- TMDE	3115	ENGINEERING FOR CALIBRATION EQUIPMENT	84	1000	196
				85	900	
				98	100 00	
TESTING, MECHANICAL	- AMMRC	6350	MATERIALS TESTING TECHNOLOGY (MTT)	84	220	183
				82	750	
				98	750	
				87	800	
				88	800	
	- AMCCOM	1805	IMPROVED PRODUCTION VIBRATION TESTS-M732 (PIP) FUZE	85	200	74
				98	250	
	AMCCOM	3719	APPLICATION OF X-RAY SYSTEM SCANNER 100 PCT	87	2200	8
	AMCCOM	4539	AUTOWATIC CARTRIDGE CASE HARDNESS MEASUREMENT	84	182	6
				85	397	
	AMCCOM	4541	AUTO PRIMER INSERT LACQUER AND ANVIL PRESENCE INSPECT SYS	84	374	97
	AMCCOM	4545	DIGITAL IMAGE AMPLIFICATION X-RAY SYSTEM	98	936	95
				87	383	
	AMCCOM	4598	AUTO NON-DEST DENSITY DETERMINATION EXPLOSIVE PROJECTILES	86	415	8
TESTING, NOT	AMCCOM	4645	AUTOWATED CUP INSPECTION	98	209	66
	AMCCOM	8436	QUENCH CYCLE PROFILE MEASUREMENT SYSTEM	84	148	125
				85	147	
				_		



VI. COMMAND PLANS



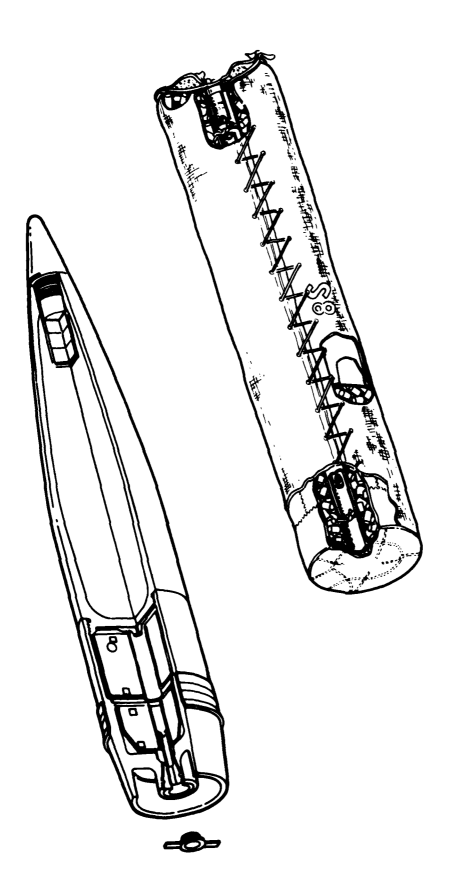
ARMAMENT, MUNITIONS AND CHEMICAL COMMAND (AMCCOM)

AMCCOM, with headquarters at Rock Island, IL, provides and performs life-cycle management over the accomplishment of total research, development, engineering, procurement, and materiel readiness functions for conventional and nuclear weapons; ammunition (artillery, infantry, gun type air defense, surface vehicle mounted and aircraft mounted); fire control systems; chemical warfare and chemical biological defensive systems/materiel; Ammunition Peculiar Equipment (APE); Test Measurement, and Diagnostic Equipment (TMDE); and tools and maintenance equipment.

AMCCOM is also the single manager for the procurement, production, supply, maintenance and transportation of conventional ammunition for the Department of Defense.

The AMCCOM complex includes the Headquarters, two research and development centers, three project managers, four arsenals, 30 ammunition plants and activities, Defense Ammunition Center and School, and various other field and support activities. The two research and development centers (Chemical and Armament) are located at Aberdeen Proving Ground, Maryland and Dover, New Jersey respectively. The Armament Research and Development Center includes the Large Caliber Weapon Systems Laboratory, the Fire Control and Small Caliber Weapon Systems Laboratory and the These two research and development Ballistic Research Laboratory. centers are responsible for research, design, development and life cycle engineering for assigned materiel. Rock Island Arsenal in Illinois is best known for the production and assembly of gun mounts, receivers and recoil mechanisms, and for its tool set assembly mission. Watervliet Arsenal has the unique mission of producing gun and cannon tubes for the Army, Navy and Marines. Pine Bluff Arsenal is responsible for defensive chemical munitions and equipment and is the only current site at which white phosphorous-filled items are loaded. Rocky Mountain Arsenal performs demilitarization of obsolete chemical agent identification sets.

The command is staffed by approximately 22,000 military and civilian personnel. Also, 18,000 persons are employed by contractors at AMCCOM plants.



ARMAMENT, MUNITIONS AND CHEMICAL COMMAND (AMCCOM) (AMMUNITION)

CATEGORY	PAGE
Camouflage	61
Chemical	61
Energy Conservation	66
Explosives	66
Fuzes	70
General	75
LAP	76
Metal Parts	81
Pollution Abatement	86
Propellants	88
Quality Control/Testing	93
Safety	95
0.15 4	

AMMUNITION PROGRAM

Bridging the technology gap, particularly in those areas that have no civilian counterpart, is a challenging task for the Ammunition MMT Program. In many respects, the Ammunition program presents unique problems which require innovative solutions. Current operations involve a great many hand operations, and methods must be found to efficiently mechanize these. Batch processes must be converted to continuous processes in order to take advantage of new materials handling techniques and to improve the safety of operations.

The primary objective of the Ammunition Manufacturing Technology Program is to improve existing manufacturing processes, techniques, and equipment. The second objective is to bridge the gap between development and full-scale production. The third objective is to solve technological problems identified in the program.

In response to the Warsaw Pact's formidable offensive capability to wage chemical warfare, our capability to produce chemical and biological defense systems are being upgraded. Improved manufacturing techniques are required for decontamination kits, chemical agent detection/warning systems and protective gear. The most sophisticated of these systems are first generation sensors which can detect the presence of toxic agents at remote distances. Hand fabrication methods used during initial development are unsuitable for quantity production. The MT program will develop new techniques for fabricating sterling cycle coolers, optics, interferometers and cyrogenic detectors. These detection system components will be processed in pilot facilities where the new techniques can be evaluated prior to full-scale production.

High rate production is scheduled, late in the 1980s, for a new precision guided munition for the 8-inch howitzer. It is called sense and destroy armor (SADARM). The SADARM projectile is fuzed to eject submunitions over the target area. While each submunition descends, its fuze detects the infrared signature of a target such as an armored vehicle. The fuze also selects the exact moment to fire the warhead which strikes and penetrates the relatively soft top of the target. SADARM fuze production will benefit from the automated manufacturing, assembly and testing techniques being developed for millimeter wave devices during this five-year period.

The Manufacturing Methods and Technology effort in the Load, Assemble and Pack area is guided by four major program goals; improved economy of operation, improved safety conditions for operating personnel, establishment of a rapid response production capability, and improvements in the quality of the end product produced. All of these goals must be accomplished within the standards and criteria established for pollution abatement and energy conservation.

ANCCOM

COMMANO FUNDING SUMMARY (THOUSANCS)

CATEGURY	F Y 8 4	FY85	FY86	FY87	F 7 8 8
	•	!	1	•	
CAMGUFLAGE		9	418	787	9
CHEMICAL	6817	4688	7479	8355	7854
ENERGY CONSERVATION	180	65	286	594	9
EXPLUSIVES	1297	1327	1717	2390	5780
FUZES	1409	14617	6740	7969	6821
GENERAL	0	307	1450	1681	1881
LAP	4543	452	3058	5209	17801
METAL PARTS	7724	7327	1665	3128	9302
POLLUTION ABATEMENT	1913	525	955	628	1339
PRUPELLANTS	1966	4297	4465	4936	9711
UNALITY CONTROL/TESTING	099	120	2481	5283	1459
SAFETY	0	0	0	٥	694
SMALL ARMS	2414	1654	3309	3331	3925
TOTAL	23923	3 2009	37803	40000	66342

*** CATEGORY CONTROL NO SCS DECET 126			FULLING 183601	14 366 1		
	PRICA	4 8	4	98	6.7	9
CLEPLAKNY GENERAL						
(C928) TITLE - PROC TECH FOR VEHICLE ENGINE EXHAUST SYSTEM				410	197	
PRUBLEM - AM URGENT NEED WAS ESTABLISHED MY TRADUC FUR AN M-1 TANK SMUKE System that will blind devices which detect in the Ir spectrum. A vehicle Engine exhaust system used as the means to dissemminate the Ir screening agent presents production prublems.						
SOLUTION - PRUCESS STUDJES WILL INCLUDE, IR AGENT PREPARATION AND TREATMENT, MATERIAL HANDLING, AND LCADING TECHNOLOGY FOR THE CONTAINERS.						
C A T E G D R Y & A B CHEMICAL & A CONTRACTOR OF CONTRACTO						
CLMPLNENT DECENTAMINATION						
(COIZ) TITLE - MULTI-PURPUSE CHEMICAL-BIÜLDGICAL DECONTAMINANT					90¢	გიე
PRUBLEM - PRUDUCTIUN FROCESS ENGINEERING PROBLEMS MUST BE IDENTIFIED DURING A+D USING PEP FUNDS. PROCESS TECHNOLUGY REQUIRED UNDER PRODUCTION CONDITIONS FOR CLAPLEX AREAS MUST BE INVESTIGATED.						
SOLUTION - AS A RESULT OF PEP, ESTABLISH PILGT FACILITIES AND PROVE OUT THE MASS PRODUCTION FEASIBILITY OF COMPLEX PROCESSES AND FABRICATION. PROVIDE OUF M AND PROCESS TOLLING DESIGN DATA.						
(CO.5) TITLE - IMPROVED CHEMICAL-BIOLOGICAL DECONTAMINANT (ICBO)						1136
PALBLEM - PRODUCTION PROCESS ENGINEERING PROBLEMS MUST BE IDENTIFIED DURING A+D USING PEP FUNDS. PROLESS TECHNOLIGY REQUIRED UNDER PRODUCTION CONDITIONS FOR COMPLEX AREAS MUST BL INVESTIGATED.						
SULUTIUN - AS A RESULT OF PEP ESTABLISH PILOT FACILITIES AND PROVE OUT THE MASS PROLUCTION FEASIBILITY OF CUMPLEX PROCESSES. PROVIDE O OF M AND PROCESS TEGLING DESIGN DATA.						
(0913) TITLE - SPIK CDATING LF DECON AGENT CONTAINERS	345	164				
PREDLEM - CURRENT METALLIC DECCN ACENT CLNTAINERS CGRODE BEFLRE THE REQUIRED SPELF LIFE OF THE ACENTS IS REACHED. ALTERNATIVE CONTAINERS ARE NOT AVAILABLE, BUT PLASTIC LINERS HAVE DEEN SMOWN TO EXTEND THE LIFE OF CURRENT CLNTAINERS SIGNIFICANTLY.						

SLLUTION - ESTABLISH THE SPIN CHATINGSUR RETATIONAL MELDINGS TECHNIQUE FUR LLATING THE INSIDE OF CURRENT METALLIC CONTAINERS WITH CHEMICALLY RESISTANT POLYMERS FOR THE PRODUCTION ENVIRONMENT.

		1C3 DALMT 126			FUNCIN	FUNCING (\$000	_	
			PKIUR	34	45	9	6.7	99 (
	LLMPLNENT	DELCHTANINATION (CLINTINUED)						
	(3660)	TITLE - PRUD PRUCESSES F/THE INDIVIDUAL EQUIP CECUNTAMINATION KIT					0 80	407
		PRUBLEM - PRUBUCTIUN PROBLEMS HAVE BEEN ENCOUNTERED WITH THE PERSUNAL DECUNTAMINATION KIT. AREAS OF CONCERN ARE THE HEAT SEALING UF THE PACKETS, AMPULE HANDFACTURING, AND CHLOKAMINE B DUSTING.						
		SCLUTION - ACQUIRE AND PROVE OUT STATE-OF-THE-ART PRODUCTION EQUIPMENT OPERATION.						
	(5650)	TITLE - INTERIOR SURFACE DECUN SYSTEM					750	100
		PRUBLEM - PRUDUCTILN PRUCESS ENGR PROBLEMS MUST BE IDENTIFIED OURING R+D USING PEP FUNDS. PRLCESS TECHNULDGY REUD UNDER PRODUCTION CONDITIONS FOR CUMPLEX AREAS WILL PAVE TO BE INVESTIGATED.						
		SULUTION - AS A RESULT OF PEP, ESTABLISH PILOT FACILITIES AND PROVE OUT THE MASS PRODUCTION FEASIBILITY OF COMPLEX PROCESSES AND FAGRICATION. PROVIDE O LF H AND PROCESS TOLLING DESIGN DATA.						
	COMPONENT	DETECTION/WARNING						
62	(5660)	TITLE - CHEMICAL REMOTE SERSING SYSTEMS	200	1910	1441	575	15	
		PRUBLEM - FIRST GENERATION CHEMICAL REMUTE SENSING SYSTEMS HAVE HIGH PRICRITY. THEY REGULRE COMPLEX. UNIQUE, SOPHISTICATED COMPONENTY WHICH IS NOT AVAILABLE TOO MEET PRODUCTION REQUIREMENTS. COMPONENTS WILL WE HAND FABRICATED FOR INITIAL DEVELOPMENT.						
	٠	SELUTION - IN GROER FER PRODUCTION TO BEGIN AS SOOM AS POSSIBLE IT IS NECESSARY THAT APPROPRIATE MANUFACTURING TECHNOLOGY START BEING DEVELOPED NOW. CONTRACTORS WITH NECESSARY EXPERIENCE WILL BE UTILIZED TO ESTABLISH PROCEDURES, ETC. FOR QUARTITY MANUFACTURING.						
	(3876)	TITLE - MMT FOR XM22 CHEMICAL AGENT ALARM SYSTEM		700	848	7697	114	
		PRUBLEM - A CHEMICAL AGENT ALARM SYSTEM, XM22 IS CURRENTLY UNDER DEVELGPMENT To provide Lapability of Chemical Defense. Complex Components in the Alarm Are difficult to priduce and lach Available High Priduction techniques.						
		SLLUTILN - ESTABLISH HETHODS TO PRUDUCE THE CLMPLEX CEMPUNENTS OF THE XM22 Alakh and insure mass production and docoment the description of Manufactore.						
	(1:6:1)	TITLE - MMT FOR ANTIBLDIES F/THE CB DETECTION SYSTEMS				0007	2012	6365
		PAUDLEM - THE USE DE ANTIBUDIES TO DETECT CHEMICAL AND BILLCGICAL AGENTS HAS INCI DEEN ESTABLISHED AS A PRODUCTION PROCESS.						
		SULUTION — A PRODUCTIEN BASELINE ALL HE ESTABLISHED FGR ANTICCCIES TO SUPPLRT THE PRODUCT IMPRIVED M272 AND M250 KITS.			,			

MMI FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$330)

		Ph 10k	40	38	9	87	,a) (
LUMPONENT	FILTERS						
(6001)	(FOUI) TITLE - LEAK STANDARUS FOR DOP PEMETRAMETER TESTING						017
	PRÜBLEM – THE SCALE FLR PASSING A CANISTER FLASH FILTER REGUIRES ACCURATE Reading uf Initial Pass flow and the Lown Stream Mass flow of the DGP Aerusol.						
	SLLUTION - IN DROEK TE REAG INSTANTANELUS MASS FLUM. CNE MUST BE ABLE TO CGUNT And Heasure Particle size within a short time Frame.						
170021	(FOLZ) TITLE - LEAK TEST STANDARDS FGR FILTER TESTING OPERATIONS						341
	PRUBLEM - IN ORDER TO LENDUCT RELIABLE FILTER LEAK TESTING PROCEDURES, AN Injependent leak standard is required to affect calibration of the test Ecuipment and aid in the verification of Failures.						
	SLLUTIUN - STANGARD FILTERS WITH BUILT-IN CALIBRATED LEAKS SHOULD BE FABRICATOO TO PROVIDE RNUMN LEAK RATES ABOVE AND BELOW THE FILTER BKEAK POINT. THESE STANDAKOS CAN THEN DE UTILIZED TO EVALUATE PROPER OPERATION OF THE TESTING SYSTEM.						
(506))	(1905) TITLE - MANUFACTURE OF IMPREGNATED CHARCGAL (WHETLERITE)	787	454	453			*
	PRIBLEM - LNLY DNE CUMPANY (CALGUN, INC) SUPPLIES MHETLERIZED CHARCDAL AND CONSIDERS ITS PRUCESS PRUPRIETARY, THIS MATERIAL IS VITAL FOR NEW PROTECTIVE MASKS. A PRUCESS MUST BE DEVELOPED TO DIVERSIFY PRODUCTION BASE AND REDUCE COST THRUGH COMPETITION.						
	JULUTIUN - MMT PROJECT 5 76 1296 DEMONSTRATED THAT, USING DILUTE SOLUTIONS UF IMPREGNAMIS AND MULTI-STAGE SLAKING AND DRYING UF CHARCOAL, SEVEKAL CHARCUALS SHOWED DRAMATIC PROTECTION IMPROVEMENT. THIS PROJECT WILL USE THESE RESULTS TO ESTABLISH A PROJESS DESIGN						
101501	15910) TITLE - MODERHIZATION OF FILTER PENETRATION EGUIPMENT		300	202	35 č	و د د	
	Prublem - LURRENTLY, 4LL PRUTECTIVE PARTICULATE FILTERS ARE TESTEC AITH THREE TYPES OF EQUIPMENT. THIS EQUIPMENT IS UBSCLETE, INFFFICIENT, END URRELIABLE.						
	SCHUTION - DEVELUP PRUTUTYPE TESTERS WITH SOLID STATE COMPONENTS UTICIZING STATE OF ART TECHNOLOGY.						
15260)	(0922) TITLE - VELUCITY TRAVERSE MAPPER FOR AMNULAR CHARCGAL FILTERS			350	300		
	PRUBLEM - GAS FILTERS MUST BE MUNITURED DURING THE MANUFACTURING PROCESS TO ASSONE THE INTEGRITY OF THE CHARCIAL BLO BEFORE ASSEMBLY.						
	SULUTION - A VECCUITY TRAVERSE FECHNIQUE MILL BE ADAPTED TO MEASURE AIR VELLCITIES THRUUGH ANNULAR CHAKCUAL FILTERS.						

MMI FIVE YEAR PLAN

FUNUING (\$000)

				PRICK	4.	d d	986	67	9.9
ز	LUMPLINENT	FILTERS	(CUNTINUED)						
	(1260)	(0927) TITLE - COMPLTER AIGEL PRUCESS A	PLANNING FOR CB FILTERS			200	1 36		
		PREELEM - ALIMOUGH AN EXTENSIVE / BILLUGICAL GAS FILTERS (FILTER PROUDCIBILITY, ETC.) EXISTS, A	AMCUNT OF INFORMATION ON CHEMICAL AND R PERFURMANCE DATA, PROCESS DESIGN INTEGRITY, A STRUCTURED DATA BASE IS NET AVAILABLE.						
		SCLUTION - DEVELOP A CUMPUTER AL This system will then be made Procurements.	AIDED PKUCESS PLANNING SYSTEM FLR CO FILTERS. E AVAILAGLE TO INCUSTRY THROUGH APPLICABLE						
	(1275)	(1245) TITLE - MOD CF CHARCOUL FILTER I	IEST EQUIPMENT	821	900	600	1256	13ປັດ	95 u
		PRUBLEM - CHARCUAL FILTER TESTING CAPADILITY FOR VARILUS CHEMICAL	NG EQUIPMENT NEEDED TO PROVIDE TESTING AL AGENTS DOES NCT EXIST.						
		SCLUTION - DESIGN A MAGULAR TEST	STING SYSTEM FOR VARIOUS FILTER SYSTEMS.						
ز	LUMPLNENT	PRUCESSES							
	(1348)	(1348) TITLE - SUPER TROPICAL BLEACH		1364	349				
		PROBLEM - THERE IS A MAJOR SHUR! ITEM AND THE QUANTITY OF IMPOR	PROBLEM - THERE IS A MAJOR SHURTFALL BETWEEN THE FY78 REGUIREMENTS FOR THIS ITEM AND THE QUANTITY OF IMPORTED CHLORINATED LIME KNOWN TO BE AVAILIABLE.						
		SULUTION - THIS PROJECT WILL PROBLEMENT BLEACH FACILITY. STUDIES WILL ECUIPMENT TO ASSURE COMPLIANCE	SULUTION - THIS PROJECT WILL PROVIDE THE BASIC DESIGN OF A SUPER TRUPICAL BLEACH FACILITY. STUDIES WILL INCLUDE PULLUTION ABATEMENT AND CONTROL EQUIPMENT TO ASSURE COMPLIANCE WITH USHA AND EPA STANDAKDS.						
	(1444)	(4451) TITLE - TECHNOLOGY DATA BASE FOR	GR PINACULYL ALCCHCL					1520	265
		PRUBLEM - PINACGLYL ALCOHOL IS N PRUBUCTION GUANTITIES AND THEF SUPPLRT PRUBUCTION OF HIGH PRI	UBLEM - PINACOLYL ALCOHOL IS NOT CURRENTLY AVAILABLE CUMMERCIALLY IN FRLOUCTION QUANTITIES AND THEREFCRE, THE ARMY HAS NO AVAILABLE SUPPLY TO SUPPLRT PRLOUCTION LF HIGH PRICRITY SINARY IVA CHEMICAL MUNITIONS.						
		SCLUTION - THIS PROJECT WILL ES UPERATIONAL MODES FUR PRODUCT TECHLICAL DATA BASE FOR SCALE- FACILITIES	SCLUTION - THIS PROJECT WILL ESTABLISH THE OPTIMUM CHEMICAL PROCESSES AND UPERATIONAL MODES FUR PRODUCTION OF PINACOLYL ALCOHOL AND DEVELUP A TECHNICAL DATA BASE FOR SCALE-UP TO COMMERCIAL OF GOVERNMENT PRUDUCTION FACILITIES						
	[45+]	TITLE - PRUCESS TECHNELUGY FUR	IR XM76 GRENADE	916	361				
		PRUBLEM - NEW IR SMURE SCREENING	NG TECHNILLGY NEEDED.						
		JELLTION - DEVELUE PRICESS TECHN	HNELDGY FOR FUTURE 1PF.						
	(465/)	(4657) TITLE - BLIARY FACILITY MUNITURING AND DETECTION	ING AND DETECTION SYSTEM		2+0				
		PRUBLEM - A RAPIO AND SENSITIVE DIFLUGATOR (DF) WHICH WILL AVE THE SAFE UPERATIEN OF THE LATE	PAGULEM - A MAPIO AND SENSITIVE MEANS OF DETECTING METHYL PHOSPHORIC OF LIFECOMING (OF) WHICH WILL AVOID GENERATION OF THE TOXIC OB IS ESSENTIAL TO THE SAFE UPERATION OF THE INTERMATED DINARY PROD FAC AT PINE BLUFF ARSENAL.						
		SCLUTION - MYFED AND TECHNICON I BE TESTED TO DETERMINE THEIS I MONITURING OF MHILE AVAILITY	DETECTORS ARE PROMISING CAUDIDATES. THEY WILL SEVEILIVITY, STABILITY, A G. RECIABILITY OF URREMATILL OF A.						

MMT FIVE YEAR PLANKES UNCAT 126

FUNUING (\$000)

400 767 277 99 67 230 250 3 900 800 4 199 283 F & 10 K PRUBLEM - THE CANADIAN GAS MASK CANISTER IS BEING ADAPTED TO THE US STANDARDS UNDER A MACI PROCRAN. THE CANADIANS ARE HAVING DIFFICULTY PRODUCING THE CANISTERS RESULTING IN HIGH REJECT RATE. PRUBLEM - AN INDEPENDENT LEAK TESTING STANDARD IS REQUIRED FOR GPERATION OF PREJECTIVE MASK ACCEPTANCE TEST EJUIPMENT. THE PRESENT PRECEDURE IS SUBJECT TO CONSIDERABLE OPERATOR ERROR IN DETERMINING THE PASS OR FAIL OF A SCLUTION - PRIVIDE A PILUT FACILITY FOR THE ECUIPMENT, TUULING AND TEST EQUIPMENT TO ESTABLISH AND DUCUMENT THE MANUFACTURING PROCESS FOR PRODUCING ACCEPTABLE CANISTERS. PRUBLEM - CURRENT PROLUCTION FACILITES EXIST UNLY IN PRIVATE INDUSTRY. THIS MUNITION WILL NEW BE PROBUCED IN GOOD FACILITY FOR MLB PURPLSES. CURRENT PRUCESS REQUIRES IMPRUVEHENTS FOR GSMAZEPA STANDARDS. PREBLEM - IN THE CURRENT PRECUCTION OF METHYLPHOSPHONIC DIFLUDRIDE, THERE IS PREDUCT LOST DURING PURIFICATION AND DISTILLATION. SLLUTION - A LEAK TEST STANDARD CONTAINING A KNOWN LEAK FACTOR WILL BE PROVIDED IN DRDER TL CALIBRATE THE EQUIPMENT WHICH WILL ALLGW THE GPERATOR LITTLE CHANCE FOR MISINTERPRETING THE FAILURE POINT. SULUTION - THE EFFICIENCY OF THE PRODUCTION PROCESS WILL BE IMPROVED BY MUDIFYING THE REACTLR AND DISTILLATION PRESSURES, USE ALTERNATE PACKING MATERIALS, AND VARYING REFLUX RATIUS DURING DISTILLATION. PRUBLEM - CURRENT GAS MASK TESTER DOES NOT SIMULATE THE ACTUAL FIELD USE IS NOT SEWSITIVE ENGUGH TO DETECT SMALL LEAKS SULUTION - DEVELOP A MASK LEAKAGE TESTER THAT SIMULATES ACTUAL USAGE AND PRUVIDES MAXIMUM SERSITIVITY TO CHALLENGE VÄPORS. (37.C) TITLE - DEVELUP MANUFACTURING TECHNOLUCY FOR 40MM CS MUNITICNS 14771) TITLE - IMPROVED OF PROCESSES TECHNOLOGY FOR BINARY MUNITIONS (CUNTINUED) 10924) TITLE - MANUFACTURING PROCESS FOR GAS MASK CANISTERS IFCUSI TITLE - LEAK STANDARDS FOR PRUTECTIVE MASK (1925) TITLE - PROTECTIVE MASK LEAKAGE TESTING PRUTECTIVE MASK. -- PRUTECTIVE GEAR -- PYROTECHNICS -- PRUCESSES LUMPLNENT COMPLACAT LUMPLAENT

LUTION - PROVIDE PILUT FACILITY TO PAGME OUT THE TOP. PAUVIOR DESIGN CHITERIA AND PROCESS BASELINE FOR THE LAP OF CS MUNITIONS.

PLAN	126
JVE VE	CRCAT
	S D

FUNDING (\$000)

			PRIER	40	65	66	0,1	9
CUMPUNENT	PYRUTECHNICS (CC	(CCNTINUED)						
(4548)	14546) TITLE - SAFETY IMPROVEMENTS OF PYRUTECHNIC MIXING	ING	1697	3+7	114			
	PRUBLEM - PYRUTECHNIC MIXIMG REGUIRES INCREASE	UIRES INCREASED PERSUNNEL SAFETY FEATURES.						
	SCLUTION - EVALUATE CURRENT PROCESS AND INCREASE OPERATOR SAFETY THROUGH ADAPTION OF PROCESS CHANGES. IMPLEMENTATION THROUGH FOLLON-ON FYB6 MODERNIZATION PROJECT.	ESS AND INCREASE OPERATOR SAFETY THRUUGH MPLEMENTATIUN THRUUGH FOLLCN-CN FYB6						
- A T E G D K Y	ecosessessessessessessessessessessessesses							
CUMPLAENT	GENERAL							
(+114)	(2714) TITLE - ALTERNATIVE AZEUTRUPIC SCLVENT FUR ACE	SLVENT FUR ACETIC ACID CONCENTRATION					52	
	PAUBLEM - CURRENT ACETIC ACID CONCENTRATION PROCESS AT HSAAP USES N-PROPYL Acetate as an extracting agent to remove water from the acetic acid. The Current prucess uses very large quantity of energy fur this prucess	OCESS AT HSAAP USES N-PROPYL ER FROM THE ACETIC ACID. THE ENERGY FUR THIS PRULESS						
	SLLUTION - REPLACE THE N-PROPYL ACETATE WITH N-BUTYL ACETATE OR SULFUKIC ACID. N-outyl acetate and sulfuric acid are potentially much more efficient azeutrupic agents than n-prupyl acetate.	-BUTYL ACETATE UR SULFUKIC ACID. Jally much mure efficient						
(4071)	(4027) TITLE - SULVENT RECOVERY/DRYING OF SINGLE BASE PROPELLANTS	PRUPELLANTS	63				564	
	PRUGLEM - PRESENTLY SLLVENT RECOVERY, WATER CRY, AND AIR DRY LPENATIONS ARE ACCOMPLISHED IN 3 SLPARATE TANKS, ONE TANK IS USED FOR EACH OPERATION. THESE UPERATIONS ARE BUTH LABOR AND ENERGY INTENSIVE AND GENERALLY INEFFICIENT.	Y, AND AIR DRY EPERATIONS ARE S USED FER EACH OPERATIEN. THESE VE AND GENERALLY INEFFICIENT.						
	SULUTION - COMBINE THE 3 SEPARATE GPERATIONS INTO GNE COMBINED GPERATION TO TAKE PLACE IN ONE MUDIFIED SOLVENT RECOVERY TAKK. THIS APPRCACH WILL RESULT IN A SIGNIFICANT SAVINGS IN BOTH LABOR AND ENERGY.	NTO GNE COMBINED OPERATION TO TARK. THIS APPREACH WILL RESULT NERGY.						

286

5

180

16991

PRUBLEM - ENERGY MAY DUT BE AVAILABLE IN THE FUTURE TO MEET PRCDUCTION REQUIREMENTS.

(4201) TITLE - CONSERVATION OF ENERGY AT AAPS

⋖	126
1 V E	
F	S

				FUNDING	FUNDING (\$000)		
		Phida	9.4	95	99	87	63 (
CUMPLNENT	PMX/RCX						
(4406)	(4406) TITLE - IMPROVE YIELD OF HMX JURING ROX NITRGLYSIS	670	715	1147	585		
	PREBLEM - THE CURRENT MANUFACTURING PROCESS FOR HMX IS INEFFICIENT IN THAT YIELDS DETAINED ARE STILL LESS THAN THEORETICAL.						
	SULUTION - THE CUKRENT BACHMANN PAGCESS WILL BE MODIFIED TC INCREASE THE HMX YIELD BEYUND 30 PERLENT.						
(4423)	(4423) TITLE - ON-LINE HOISTURE ABALYZER FOR RDX/HHX HFG						015
	PRUBLEM - THERE IS CURRENTLY NU CN-LINE MUISTURE ANALYZER FOR ROX/HMX Manufacture for comp B and Uctol.						
	SULUTION - PROVIDE AN ON-LINE ANALYZER TO CONTINUOUSLY MONITOR MOISTURE CENTENT FUR PROCESS CUNTRUL.						
(5777)	14445) TITLE - PRUCESS IMPROVEMENT FOR COMPOSITION C-4	917		179	165		
	PRUBLEM - THE EXISTING FACILITIES WHICH ARE COMMON TO THE MANUFACTURE OR COMP C-4 AND THE UTHER RDX COMPOSITION WOULD LIMIT THE AVAILABILITY OF THESE ITEMS BELOW THEIR MLB REQUIREMENTS.						
	SCLUTION - ESTABLISH NEW PROCESSES AND METHODS FOR THE MANUFACTURE OF THESE ITEMS TO MINIMIZE THE IMPACT OF COMMON OPERATICNS ON CAPACITY.						
(4574)	(4574) TITLE - IMPRGVED PROCESS FUR ADX/HMX FINES MANUFACTURE		150	232	683	930	
	PRUBLEM - CURRENTLY THE HMX PRODUCED AT HULSTON AAP IS MECHANICALLY GROUND TO THE REQUIRED SIZE FOR USE AS ROCKET PROPELLANT. THIS PROCESS IS INEFFICIENT AND RESULTS IN HIGHER COSTS.						
	SGLUTION - UTILIZE A LHEMICAL GRINDING PROCESS FCR GRINDING OF RDX/HMX TO Improve product cuality, decrease unit costs, and improve process Efficiency.						
(4576)	(4576) TITLE - MGDIFICATIUN + IMPRUVEMENT OF DMSO PILGT PROCESS FUR RUX/HMX		435	700	341		

. .

PALALEM - PILUT SCALE PROCESS FOR RECRYSTALLIZATION OF ROX/HNX FROM DMSG WAS UESIGNEL, PROCURED AND INSTALLED AT HAAP, INSUFFICIENT DATA GBTAINEG TO YIELD OPTIMIZED UPERATING CONDITIONS.

SCLUTIUM - CLRRECT MECHANICAL DEFICIENCIES IN EQUIPMENT AND EVALUATE AND OPTIMIZE THE PROCESS. PREPAKE A TECHNICAL DATA PACKAGE FLR A FULL SCALE PALCESS GASELINE DOLUMENT.

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNCTING (\$COC)

			PRIOR	79	6.5	80	87	89
	CUMPLNENT	INSENSITIVE						
	(1914)	TITLE - PRÜCESS ENGINEERING FOR EAR EXPLOSIVE		555	250			
		PREBLEM - THE AIR FORLE IS INVESTIGATING USE OF ETHYLENE DIAMINE DINITRATE/AMMONIUM NITRATE/POTASSIUM NITRATE EUTECTIC MIXTUKE (EAK) AS A CASTABLE INSENSITIVE EXPLOSIVE FILL FCR AIR FORCE BUMBS. PROCESS ENGR PRMTRS MAVE TO BE DET TO PROVIDE DSGN INFO F/IPF.						
		SULUTION - THE AIR FORCE HAS FUNDED THE NOS TO DEVELOP A NETHOD FUR MFG EAK. This mmt effort will continue the effort at Nus Performing Engr Studies and Developing design parameters required to design the 1PF.						
	CUMPLINENT	hitroclycerine						
	[4693]	(4653) TITLE - REMUTE AUTUMATIC SAMPLING OF NITROGLYCERINE					305	360
		PRUBLEM - PRESENT METHOD OF SAMPLING USES AN EDUCATION PROCESS IN WHICH THE SAMPLE IS MASHED AND THEREFORE NOT REPRESENTATIVE. AVAILABLE BIAZZI SAMPLER IS NOT EFFECTIVE AT PRESSURES UP TO 60 PSI WHICH OCCUR IN THE RADFORD AAP NGTRANSFER SYSTEM.						
69		SULUTION - INSTALL AND EVALUATE SAMPLING SYSTEMS ON A BENCH SCALE USING INERT HATERIALS AND DEMONSTRATE SELECTED SYSTEM WITH NG AT A REMUTE TEST SITE.						
	CUMPUNENT	PRUCESS CONTROL						
	130611	11906) TITLE - ADAPTIVE CUNTROL OF EXPLOSIVES LINES					.,	2230
		PRGDLEM - TAKE ADVANTAGE OF THE ADVANCED PROCESS CONTROL TECHNOLOGY FGR APPLICATION TO EXPLUSIVE PROCESSES TO REDUCE MANPOKER COSTS AND PEKSONNEL EXPOSURE AND INCREASE PROCESS PRODUCTIVITY.						
		SULUTION - ADAPT MINI-PROCESS CONTROLS FROM PROPELLANT PROCESSES WITH REJUCTION IN COSTS, ENHANCED REAL TIME CONTROL, REDUCED PERSUNNEL EXPOSURE AND IMPROVED OVERALL EFFICIENCY.						
	(1913)	(1913) TITLE - PEX CONT CAST FOR BOMB LOADING				-	1000	
		PALBLEM - ADDED USE OF CASTABLE PLASTIC BONDED EXPLOSIVES WILL CREATE PRODUCTION SHORTFALLS. NOST PBX CAN NOT BE USED IN PRESENT MELT / CAST EQUIPMENT, PBX PRUDUCTION IS NOW DUNE AT 2 NAVY PLANTS WHICM COULD NUT HANDLE LOADING UF CASTABLE PBX IN BOMES.						

The second secon

SCLUTION - ESTABLISH BIGH PRODUCTION RATE CONTINUOUS PROCESSES FOR MIX AND CAST OF VARIOUS PEX FURMULATIONS. IDENTIFY + EVALUATE EQUIPMENT + PROCESSES, SELECT + TEST ECUIPMENT + INTEGRATE ACCEPTABLE ITEMS INTO AN OPERATING PBX PAGCESSING PICUT PLANT.

MMT FIVE YEAR PLAN

FUNDING (\$000)

PRUCESS CINTRIL	CONTINUE	4	PRICR	9.6	85	86	67	60
CRYSTALL 12A	TIUR PARTICLE SIZE CONTREL							350
PRUBLEM - CURRENT LABLRATORY MECHANIC Particle Size distribution of RDX/H	HECHANICAL SCREENING TECHNIQUE OF RDX/HMX IS TIME CUNSUMING.	E FUR DETERMINING						
SLLUTIEN - AN ON-LINE PARTICLE SIZE MEASURENE Installed in the recrystallatich operation.	SIZE MEASURENENT SYSTEM WILL BE AGAPTED ILCN OPERATION.	L BE AGAPTED AND						
(4613) TITLE - METHOD F/PROCESS ANALYSIS OF RDX/HMX SLURRY	RDX/HMX SLURRY				319	375		
PAGBLEN - THERE IS CURRENTLY NO DIRECT METHOD FUR MEASURING ROX/HMX PRUCESS Streams. Current wet chemical methods are time consuming and labor intensive.	CT METHOD FUR MEASURING ODS ARE TIME CONSUMING	G RUX/HMX PRUCESS And Labur						
SOLUTION - DEVELOP AN AUTOMATIC ANALYZER SYSTEI GN CURRENTLY AVAILAELE AMALYTICAL EQUIPMENT.	IC ANALYZER SYSTEM FOR THE RDX/HMX STREAMS YTICAL EQUIPMENT.	K/HHX STREAMS BASED						
14694) TITLE - IMPRGVED SULVENT RECOVERY IN RDX/HMX MANUFACTURE	RDX/HMX MANUFACTURE							325
PROBLEM - THE SOLVENTS, CYCLOHEXANONE AND ACETONE ARE LOST DURING THE RECRYSTALLIZATION AND DECANTER OPERATIONS.	AND ACETONE ARE LOST .	DURING THE						
SOLUTION - SOLVENT RECOVERY TECHNIQUES INVOLVING CONVENT LIGUID NITROGEN SPARCING TECHNIQUES WILL BE EVALUATED.	ECHNIQUES INVOLVING CONVENTIONAL COOLING AND/OR CHNIQUES WILL BE EVALUATED.	NAL COOLING AND/DR						
(4695) TITLE - AUTOMATED PACKAGING OF RCX/HH	* RCX/HMX EXPLOSIVES							240
PRIBLEM - CURRENT PROCESSES FOR PACKAGING BULK ROX/HMX, COMP C4, AND COMP B AT MOLSTON AAP ARE LABOR INTENSIVE, TIME CONSUNING, ANG PHYSICALLY TAXING PRODUCTION WORKER.	GING BULK RDX/HMX, COM Time Consuming, and Pi	MP C4, AND COMP B Physically taxing on						
SCLUTIGN - DESIGN, INSTALL AND EVALUATE AUTOMATIC WEIGH FEECING, CONVEYING, And box make-up systems for bulk rdx/hmx, comp c4, and comp e.	. EVALUATE AUTOMATIC WEIGH FEEDING. BULK RDX/HMX, COMP C4, AND COMP E.	ECING, CGNVEYING, OPP E.						
PHOPELLANTS/EXPLOSIVES								
(3036) TITLE - INSENSITIVE MIGH EXPLOSIVES FC	MIGH EXPLOSIVES FOR LARGE CALIBER SHELLS (NEAK)	LS (NEAK)					455	545
PREBLEM - DEVELOP A MIGH PERFORMANCE INSENSITIVE PROJECTILE EXPLOSIVE	INSENSITIVE PROJECTILE	E EXPLOSIVE.						
SULUTION - UEVELUP NITRUGUANIDINE - ETHYLENEDIAMINETEDINITRATE - AMMONIUM Nitrate compositicn stabilized with potassium nitrate for large caliber Prujectiles. Investigate applicatiun to lom vulnerability explüsives avi Hard target pemetrators.	DINE - ETHYLENEDIAMINETEDINITRATE - AMMONIUM Zed with potassium nitrate flr Large Caliber Plicatiun to lom vulnerability explüsives av	RATE – AMMONIUM R LARGE CALIBER Y EXPLÜSIVES AVD						

FUNDING (\$000)

		PAICE	4	6.5	ş	8.7	:D
CLMPCNENT	1hT						
(6124)	(P124) TITLE - ELECTROCHEMICAL REDUCTION OF DNT AND TNT ISOMERS						275
	PAUGLEM - UN-LINE ANALYSES OF CONTINUOUS TNT NITRATION STREAMS FUK DNT AND TNT ISOMERS ARE NEELED TO REPLACE TIME-CONSUMING SAMPLE ANALYSIS FUR PROCESS CONTROL.						
	SELUTION - ELECTRUCHENICAL REDUCTION OF ONT AND THT ISOMERS WILL BE STUDIED AND EVALUATED AS AN GN-LINE METHOD OF ANALYSIS FOR THE CONTINUOUS THY NITRATION.						
(4729)	(3729) TITLE - MFG PROCESSES F/SPEC CONCRETE STRUCTURE DEMOLITIUN CHARGES						500
(3754)	(3754) TITLE - MFG PRUCESSES F/SPEED, SAFE PREEMPLOYED EXPLOSIVE DEVICE						500
(4452)	(4452) TITLE - REPRUCESSING DEMILLED EXPLOSIVES						325
	PROBLEM - LARGE QUANTITIES OF EXPLÚSIVES FROM DEMILITARIZATION ARE DESTROYED ANNUALLY, PRIMARILY BY BURNING BECAUSE NO ESTABLISHED METHOD IS AVAILABLE FOR REPROCESSING THE MATERIAL FUR REUSE IN MUNITIONS LCADING.						
	SULUTION - DEVELOP PRUTOTYPE EQUIPMENT FUR REPROCESSING/REFINING RECLAIMED EXPLÓSIVES, ANALYZE THE QUALITY, ENERGY PUTENTIAL, AND LOADING RESULTS OF RECLAIMED EXPLOSIVES USED ALONE OR AS A MIXTURE WITH VIRGIN MATERIAL.					•	
# # # J # # # # # # # #							
91016	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6						
LUMPUNENT	LUMPUNENT ELECTRONICS						
12716)	12716) TITLE - SENSOR TECHNULUGY					-	1500
	PAGGLEM - REPLACE (LUNVENTIONAL IAND COMPLEX) FUZES WITH LPTICAL SENSING DEVICES.						
	SCLUTIUN – THIS TECHNULGGY (SENSOR) AILL BE HIGHLY AUTOMATED IN PRODUCTION AND Highly accurate in USE (Commercial Applications will be numerous in this Time Span).						

1000

(3731) TITLE - MFG PROCESSES F/XM742 AND XM762 ELECTRICAL TIMER

HMT FIVE YEAR PLAN RCS LACMT 126

FUNUTNG (\$000)

			PKIUR	37 77	نم د م	90	63	30 E
	CUMPLAEMT	ELECTRUMICS (CUNTINUED)						
	(4570)	14570) TITLE - IMPR NFS PKO IES PKOC F/XM762 ARTY ELECT TIME FUZE		307	67.6	760		
		PRUBLEM - CRYSTAL DEFECTS CAN CAUSE CRYSTAL DSCILLATURS TO FAIL AT MIGH SETBACK FURCES, ALSL, VARIATIONS IN MAGNETIC PROPERTIES OF PARTS IN THE SETBACK GENERATOR CAN CAUSE LOW OUTPUT, AND EACH FUZE MUDULE SMOULD BE TESTED AS IT IS BEING ASSEMBLED.	СН ТНЁ ВЕ					
		SCLUTIUN - SCREEN COMMERCIAL CRYSTALS AFTER MAKING THEM USING IMPROVED NANUFACTURING PRCCESSES. ALSO, ASSEMBLE, MACNETIZE AND TEST THE SETBACK GENERATUR, AND TEST EACH FUZE MUOULE (ENCODER, SETBACK GENERATUR, S'A, AND ELECTRONIC ASSEMBLY) PRIOR TO ASSEMBLY.	D BACK *A, AND					
	(4794)) TITLE - AUTGNATED NFG OF MILLINETER WAVE DIODES (CAN)			2643	616	916	
		PRUBLEM - CURRENT MANUFACTURE OF CUNN, VARACTOR + MIXER DIODES IS: Labur of High Paid Scientists. These Gaas devices operate at 35 (Faurication Yield is very Low.	SLDW HAND GHZ. THE					
		SCLUTION - TAG VENDORS WILL BE FUNDED TO AUTOMATE USING MULECULAR I EPITAXY.	ЬЕАМ					
71	(495)) TITLE - AUTO HFG OF SALICON IF AMPLIFIER IC (CAM)					c 8 2	1191
		PRUBLEM - CUMMERCIAL MONGLITMIC IF AMPLIFIER ICS ARE DEFICIENT IN BAND PASS (1-50 MHZ), NGISE FIGURE (1.5 DB) AND PUMER GAIN (60 DB). R+G DEVELOPED A SILICUN MONCLITHIC IF AMPLIFIER BUT VOLUME MFG PROCESSES WEKE NGT ESTABLISHED.	U PASS OPEO A					
		SLLUTIUN - AUTOMATE EPITAXIAL SÍLICUN GRUMTH, WAFER FAB, DIFFUSION PROCESSES, Package fab, + 1c level Rf Testing, environmental test + system level test. Alsú, automate attachment of 1c package to microstrip.	OCESSES, EL TEST.					
	(45.6)) TITLE - AUTO ASSEMBLY OF MILLIMETER WAVE TRANSDUCER		100	3163	709	507	
		PROBLEM - PLACEMENT AND BONDING OF SMALL SEMICONDUCTOR CHIPS LNTO! REQUIRES ALCURACY NLT FOUND IN TODAY?S PICK-AND-PLACE EQUIPMENT.	LNTJ MICROSTRIP Ment.					
		SCLUTIUN - MLGIFY PICK AND PLACE EQUIPMENT AND REFLOW SQLDERING AND LASER BUNDING EQUIPMENT TE HANGLE FINE BEAM LEAD AND BALL BONDED CHIPS. INCORPLKATE CUMPUNELT AND MUDULE TEST APPARATUS FOR HIGH FREGUENCY TESTING.	ASER Testing.					
	(1797)	14627) TITLE - AUTO TESTING OF MILLIMETER MAYE TRANSDUCER			1543	1086		
		PROBLEM - THE HAND LALGK INVOLVED IN TUNING MILLIMETER NAVE TRANSCUCERS IS EXTREMELY COSTLY.	RS 15					

SCHUTION - THE USE OF LASER TRIMMING EQUIPMENT TO MAKE CLTS IN PICRUSTRIP LIKES AMILE PERFURMENCE IS SIMULTAWEQUSLY MUNITURED WILL SIGNIFICANTLY REDUCE CLST.

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$ 300)

STATE TO CONTRACT CONTRACTOR CONTRACTOR AND CONTRACTOR CONTRACTOR

		'	PRICA	40	85	9	70	89
CUMPENENT	ELECTRONICS	(CGNT INUED)						
(4630)	1463C) TITLE - AUTOMATED METHOD FOR BORESIGHTING IR (CAM	IR (CAH)			1407	676	391	
	FRUBLEM - BORESIGHTING THE TRIAD OF MMM SENSOR, IK SENSOR AND WARMEAD TO LESS Than I mrad is labor intensive.	NSGR, IK SENSGR AND WARMEAD TO LESS						
	SCLUTION - IMPLEMENTATION OF AN AUTOMATED BOKESIGHT/SENSOR ALIGNMENT AND TO MAKE P	AN AUTOMATED TEST STATION TU CHECK AND TO MAKE FINAL ADJUSTMENTS AUTCMATICALLY.						
(4631)	(4631) TITLE - AUTO TEST OF SIGNAL PROCESSOR ASSEMBLIES	MBLIES					455	451
	PAUBLEM - MICRCCOMPUTER SIGNAL PROCESSORS USED IN MILLIMETER-MAVE/IR SENSOKS Are presently tested mith inadequate diagnostic fault finding Equipment and In-Circuit analyzers. Testers are too labor intensive for unit load, Connect, disconnect and unload.	PROCESSORS USED IN MILLIMETER-MAVE/IR SENSOKS Deguate Diagnostic Fault Finding Equipment and S are too labor intensive for unit Luad.						
	SOLUTION - COMMERCIALLY AVAILABLE TEST EQUIPMENT WILL BE MUDIFIED WITH SPECIALLY DESIGNED BUAPTERS AND PROBING MARUWARE. SOFTWARE TESTING AND DIAGNOSTIC ROUTINES WILL BE DEVELOPED TO MINIMIZE DIAGNOSTICS AND REI	ABLE TEST EQUIPMENT WILL BE MUDIFIED WITH AND PROBING HARDWARE. SOFTWARE TESTING AND DEVELOPED TO MINIMIZE DIAGNOSTICS AND KENDRK.						
(2634)	(4632) TITLE - LEADED CMIP CARRIERS						140	\$
	PROBLEM - SADARM WAS GESIGNED WITH IC DUAL-IN-LINE (DIP) ELECTRONIC PACKAGING A BETTER ALTERNATIVE TO THIS TYPE PACKAGING IS SCUGHT.	-IN-LINE (DIP) ELECTRONIC TYPE PACKAGING IS SCUGHT.						
	SCLUTION - ONE OF FOUR TECHNOLOGIES- A. LEADED CHIP CARRIERS B. CERTAB C. TAB OR D. TAPEPAK WILL BE UTILIZED TO PACKAGE THE ELECTRONICS. PROCESS TOOLING AND EQUIPMENT TO IMPLEMENT THE SELECTED TECHNOLOGY WILL BE DEVELOPED.	ADED CHIP CARRIERS B. CERTAB C. TAB E THE ELECTRONICS. PROCESS TOOLING TECHNOLGGY WILL BE DEVELOPED.						
(4633)	(4633) TITLE - AUTO SENSOR SYSTEMS TEST F/NMW + IR SENSOR	R SENSOR					689	595
	PROBLEM - AT PRESENT THE MILLIMETER/IR SENSOR SYSTEM IS MANUALLY SYNCHRONIZE This method is slow and act capable of meeting cost requirements, Throughput, and schedule goals.	SOR SYSTEM IS MANUALLY SYNCHRONIZE. EETING COST REQUIREMENTS,						
	SULUTION - TC USE COMPUTER CONTROLLED VERSION OF SENSOR SIMULATORS WHICH ARE LIMMERICALLY.	ION OF SENSOR SIMULATORS WHICH ARE						
(4634)	4634) TITLE - AUTO ASSEMBLY OF ELEC MODULE + TOP SENSOR	SENSOR					1019	969

SCLUTION - AUTOMATED ASSEMLLY PROCESSES WILL BE DEVELOPED WHICH INCLUDE ROBUTS WITH OPTICAL AND TALTILE SENSING FEEDBACK CUNTRUL SYSTEMS. SMART CUNVEYORS, AN AUTOMATED LASER SOLDERING SYSTEM, + INDEXING + PUSITION FIXTURES WILL ASSIST IN SYSTEM AUTOMATION.

PREBLEM - SADARM ELECTRONICS MEDULE AND TOP SENSOR ARE LABUR INTENSIVE ASSEMBLIES. PRUBLEM AREAS INCLUDE- MINIMAL CLEARANCES, CRC. DED CIRCUIT CARDS, SHORT UMSUPPLRTED SPANS, FIXTURING AND FEEDING CUMPONENTS FOR PICK AND PLACE.

MMT FIVE YEAR PLAN ACS DRCMT 126

FULLING 180001

1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年の1000年

				PRICE	40	Λ 20	9	70	D D
	LUMPLNENT	ELECTRUNICS	(CENTINUED)						
	(4694)	14692) TITLE - INFRARED SEEKER FILER UPTICS ASSY CUST REDUCTIEN	JST REDUCTION					007	300
		PRIGLEM - ALIGNMENT AND BUNDING OF FIBER OPTICS FROM OPTICAL DETECTORS IS A RELATIVELY CLOSE TULERANCE PROCESS WHICH IS BECAUSE OF THE HIGH LABOR CONTENT.	TICS FROM OPTICAL ASSEMBLY TO PROCESS WHICH IS VERY CUSTLY						
		SULUTION - AUTOMATED EQUIPMENT WILL BE DEVEL BUNDING.	#ILL BE DEVELOPED FOR FIBER OPTIC PLACEMENT AND						
	(4753)	(4753) TITLE - LG CUST PRGC TECH F/PHUTQCGNUUCTIVE INFRAKED DETELTERS	INFRANED DETELTERS					00.3	55
		PAGDLEM - MERCURY CALMIUM TELLURIDE WAFERS ARE SMALL, ONLY 1 SQUARE CM, AND VERY FRACILE. AND AFTER THE WAFERS ARE MADE INTO DETECTLRS THEY MUST BE CUTINTO DETECTORS. A METMUD MUST BE FOUND TO TEST FOR GOUD DETECTOR ARRAYS WHILE STILL IN WAFER FORM.	IAE SMALL, GNLY 1 SQUARE CM, AND DE INTG DETECTLRS THEY MUST BE CUT TEST FOR GOUD DETECTOR ARRAYS						
		SCLUTION - GRÖW LARGEN WAFERS BY THE LIGUID Elther Cadhium Telleride or sapphire subst Make & Square om Sulstrates. Test for Migh Wafer Form.	BY THE LIQUID PHASE EPITAXIAL PACCESS. USE SAPPHIRE SUBSTRATES. SCALE UP THE PROCESS TO TEST FOR HIGH QUALITY DETECTORS WHILE STILL IN						
73	LUMPUNENT	()							
	(4760)	14760) TITLE - AUTOMATIC HI-CENSITY ASSEMBLY OF AMM	ASSEMBLY OF AMMUNITION COMPONENTS				900	001	
		PRCBLEM - FUZES ARE BECONING MORE DELICATE T Such as threading riveting and Potting are addition assembly is the consuming and CC	BECUMING MURE DELICATE TRADITIONAL FASTENING TECHNIQUES Riveting and putting are masteful of space and meight. In is sime consuming and cost excessive.						
		SULUTION - JUIN FUZE CUMPONENTS USING LASER WELDING THIS WILL ALLUM FOR SMALLER AND MORE DELICATE ASSEMBLIES. THIS PROCESS WILL ENABLE THE ASSEMBLY TIME AND CUST.	WELDING THIS WILL ALLUM FOR S PROCESS WILL ENABLE THE ASSEMBLY IND CUST.						
	LUMPINENT	PühER SUPPLIES							
	(1803)	TITLE - IMPRGVED LEAU DIOXIJE ELECTROPLATING TECHNOLOGY	: TECHNOLDGY		346				
		PRUBLEM - ADMESION OF PB/2 PLATE IN ELECTRODES IN LICUID RESERVE PLWER Supplies for Spin-Stabilizeu Fuzing is Uften Pour, This Causes (1)Chipping And Flaking, mence reject material and (2)Pour Discharue efficiency at High Temps causing sharer battery Life	DES IN LIGUID RESERVE PLWER FEN POUR. THIS CAUSES (1)CHIPPING IPOUR DISCHARUE EFFICIENCY AT HIGH						

SULUTION - R+L ESTABLISHED THAT ANCOIZHTION OF RICKEL SURFACE AND CAREFUL CONTROL OF PROCESS PARAMETERS ARE CRITICAL TO NI-PB/2 SCHD. IT IS PROPOSED TO UPGRADE PROC FACILITY FOR NI ANUBIZATION AND THEN OPTIMIZE PARAMETERS CRITICAL TO PLATE ADMESSON.

		ACS CRCMI 126			FUMBING	FUMBING (\$COO)		
			P < 10 K	3	85	99	67	(D)
	LAPJAEKT	CA/TESTING						
	(1805)	(1805) TITLE - IMPROVED PRUDUCTION VIBRATION TESTS-M732 (PIP) FULE			200	550		
		PROBLEM - PROJECT WILL EXPAND THE CAPABILITY OF A 3-D VIBRATICN SYSTEM BUILT UNDER MMT PROJECTS 5 79, 80, 81 3961. TEST DEFICIENCIES WILL BE ELIMINATED BY EXACT DUPLICATION OF FUZE TRI-AXIAL MAVEFURMS.						
		SCLUTIUN - ADDITIONAL MEMORY, PERIPHERALS, AND SOFTWARE WILL BE ADDED TO STURE LONG DURATION VIERATION MECURDS AND ANALYZE RAW DATA. VIBRATION RECURDS (RECGRDED ACCELERATIONS) ARE AVAILABLE FROM EXISTING TACTICAL DATA BANKS (TECOM).						
	[4628]	14628) TITLE - AUTO MFG IR DLTECTORS + REFLECTORS			1670	1171		
		PREBLEM - CURRENT TEST AND ASSEMBLY PRECESSES ARE NOT CAPASLE OF THE REJUIRED HIGH PRODUCTION RATE AND LARGE PRODUCTION VOLUME.						
		SCLUTION - COMPUTER CLNTROLLED AUTUMATION OF THE TEST AND ASSEMBLY OF THE IK Detector/Reflectlr McDules and Reflector Surface Machining are Proposed.						
	(5795)	TITLE - AUTO ASSEMBLY + TEST OF IR TRANSDUCER			1845	817	617	
74		PROBLEM - ASSEMBLY AND TEST OF THE IR TRANSDUCER ARE LABOK INTENSIVE UPERATIONS. MANY IN-PROCESS ALIGNMENT AND TEST OPERATIONS AKE DONE MANUALLY BY HIGHLY TRAINED PERSONNEL IN A CLEAN ROOM ENVIRONMENT. THESE MANUFACTURING TECHNIQUES ARE ERROK PRONE.						
		SCLUTION - THE REQUIREMENTS WILL BE DETERMINED FOR AN AUTUMATED COMPUTER CONTROLLED ALIGNMENT AND TESTING EQUIPMENT, PROCEDURES WILL BE ESTABLISHED FOR PROCESSING IR THANSDUCERS WITH THIS AUTOMATED EQUIPMENT.						
	LUMPLNENT	THICK FILM						
	(1602)	(1802) TITLE - AUTOMATED GPTJCAL MICROELECTRONICS INSPECTION		446	556			
		PROBLEM - HYBRID FABRICATIEN INVELVES CHIP PLACEMENT + CHIP + WIRE BONDING. Inspection is nut uniform among inspectors + is time cunsuming. New Automatic inspection process are needed which insure device uniformity + Guaranter Keliability.						
		SOLUTION - A SCANNING SYSTEM WILL BE DEFINED BY DIGITIZING AN OPTICAL IMAGE FROM LOCALIZED INSPECTION AREAS. A COMPUTER SYSTEM WILL EE AUTHURIZED TU CUGRDINATE DIGITIZIAG + SCANNING TASKS.						
	(4751)	(4751) TITLE - AUTO CEMP ASSY + THICK FILM COPPER TECH F/PROD ELECTRONICS					34	623
		PROBLEM - LEADED/LEADLESS CHIP CARRIERS ASSEMBLED GN COPPER CLAD INVAR AND Uther type substrates will be examined. Optimum material scestrates will be selected.						

SELUTION - SOUSTRATE TEMPERATORE THERMAL COEFFICIENT OF EXPANSION WILL BE INVESTIGATED. LEADEL/LEAGLESS CHIP CARRIER ASSEMLLY UNTO SUESTRATES WILL BE AUTOMATEL.

	•		•
****	>		
	Ü	1	
•			
****	CATEGGKY		A L
*****************	_	01111111111	OCENERAL .
•	•	•	•

MMI FIVE YEAR PLAN KCS DRCMI 126

199

801

307

CUMPLNENT -- MISCELLANEOUS

(1929) TITLE - DARCEM LIFE CYCLE ENGINEERING MANAGEMENT SYSTEM

PRIBLEM - THERE 15 AM INADEQUATE CUMMUNICATION/DECISION PATH BETWEEN LIFE	CYCLE PHASES OF COMEAT MATERIEL. ENGINEERING CHANGE LRUERS REQUIRE AN UPDATE	TO VULNERABILITY ANALYSIS. THERE IS NO VIABLE LINK BETWEEN ECOS. PROD ENGR.	ESIP AND VULNERABILITY STUDIES.

GLUTIUN - DESIGN,CUNSTRUCI,AND IMPLEMENT A PRLUF OF PRINCIPLE
PAGTUTYPE,MULTIDISCIPLINE ENGR/ANALYSIS/MGMT SYSTEM WILL BE LINKABLE TO
CGNVENTIONAL GOVERNMENT/CONTRACTOR CAD/CAM SYSTEMS VIA MILNET A GUIDE WILL
UE PREPAREC TO AID IN ADGITIONAL IMPLEMENTATION.

(27-2) TITLE - LASER APPLIED DURABLE COATINGS

PRUBLEM - PRUDUCTIVITY IS A FUNCTION OF RAM TO INCREASE RELIABILITY AND RECUCE MAINTENANCE COMNTIME AND COST IN THE MUNITIONS PLANT ENVIRONMENT IS VERY DIFFICULT.

2007

250 750

625

SCLUTION - UTILIZE LASER APPLIED BURABLE COATINGS ON MACHINE AND TOOL WEAR SUMFACES AND IN CORRUSIVE ENVIRONMENTS.

13747) TITLE - MFG PROCESSES FOR VARIABLE TIME FIRING DEVICES

(3730) TITLE - MFG PROCESSES F/SEKSOR OFF-ROUTE MINE SYSTEM (STORMS)

(4698) TITLE - MULTI-PRESSING OF 155MM COMBUSTIBLE CASE COMPONENTS

PREBLEM - CURRENTLY, ALL PULP MCLDED 155MM COMBUSTIBLE CASE CLMPONENTS ARE MADE ON A "UNE PART TO DEE PRESS" BASIS. HENCE, THIS IS NUT SUITABLE FOR HIGH VOLUME PRODUCTION APPLICATIONS. THIS IS IMPORTANT BECAUSE A FACILITY PROJECT FOR THE CASE IS PLANNED SOON.

SELUTION - DEVELOP FULL SCALE PRUTUTYPE MULTI-PRESSING MANUFACTURING HARDMARE FOR 155MM COMBUSTIBLE CASE COMPONENTS. THIS SHOULD RESULT IN BUTH LESS MANUFACUTRING LABOR AND LESS CAPITAL INVESTMENT TO PRODUCE THESE 155MM CCMBUSTIBLE CASES.

TITLE - INTEGRALLY MACH OPTICAL ASSY FUR INFRAREC SEEKER

6.23

925

PREALEM - THE RUTATING OPTICAL ASSEMBLY OF INFRARED SEEKERS CONTAIN MANY PARTS OF DIFFERENT MATERIALS AND DIFFERENT PHYSICAL CHARACTERISTICS.

SULUTION - TO SIMPLIFY THE FABRICATION AND ASSEMBLY PROCESS, THE TELESCOPE WILL CONSIST OF HOMUGENECUS MATERIAL CAST FROM ALUMINUM AND MACHINES BY DIAMEND TURNING.

- C - S - S - S - S - S - S - S - S - S	MMT FIVE YEAR PLAN KCS DKCMT 126			FUNCING (\$000)	(300 \$)		
• LAP		PKICK	40	9.	9	47	, O,
LLMPLNENT ASSEMBLY		i 		† † !	, 1 1 1 1 1		
(4368) TITLE - DEVELUP AUTUMATED EUPT	WIED EUPT FOR SEALING MSS DETUNATORS					900	341
PACBLEM - CURR MSS DETS ARE BEI BEING INVEST. I USEC FOIL PRE TO FOIL. BUTH CAN BL PERF OM	IS ARE BEING LACQUERED. 2 APPROACHES TO SCALING ARE O FOIL PRECOATED W/ADHESIVE + THE OTHER WELDS THE DET CUP L PERF OM A LUADER.LESS HANDLING WILL REDUCE COST OF DET.						
SULUTION - DEVELOP EQU SUNIC WELDING TECHNI SINGLE-TOUL AND MULT DETGNATOR.	SOLUTION - DEVELOP EQUIPMENT BASED ON EITHER THE HOT MELT ADHESIVE OR ULTRA SONIC WELDING TECHNIQUE CURRENTLY DEING INVESTIGATED. RETREFIT EJTH SINGLE-TOOL AND MULTI-TOOL DETONATOR LOADERS WITH ECUIPMENT TO SEAL THE MSS DETONATOR.						
(4523) TITLE - RAPID MOISTURE ANALYSIS	L ANALYSIS OF EXPLOSIVE MIXES		200				
PRUBLEM - PRESENT MOIS SAMPLE, IN AN AUTUME TE AN ACCEPTANCE/REJ	PRUBLEM - PRESENT MOISTURE ANALYSIS TECHNIQUE REQUIRES SOME 3 3/4 HOURS PER Sample. In an autumated backline, this is too long a perico to wait relative Te an acceptance/rejection decision for the batch.						
SLLUTION - INVESTIGATE THREE KN PRUCEED WITH THE OPTINUM TO T	SLLUTION - INVESTIGATE THREE KNUWN TECHNIQUES FOR RAPID HUISTURE ANALYSIS AND PRUCEED WITH THE OPTIMUM TO THE PROTUTYPE STAGE.						
(4595) TITLE - AUTUMATED ASSEMBLY OF M21 FLASH SIMULATOR	EMBLY OF M21 FLASH SIMULATOR				550	150	700
PRUBLEM - THE LONGHORE AAP WHICH IS LABOR INTERSIVE HAZARDOUS OPERATIONS.	h aap pruduction line is basically a hand line dperation hsive and exposes the line operators to putentially 5.						
SULUTION - DEVELOP SEMI-AUT SIGNIFICANTLY REDUCE THE EXPUSURE UF PERSUNNEL TO	SLLUTICN - DEVELOP SEMI-AUTOMATEC UR MECHANIZED ASSEMBLY EQUIPMENT WHICH WOULD Significantly Reduce the Production Manpower Requirements and Reduce the Expusure of Personnel to Potentially Hazardous operations.						
(4606) TITLE - AUTUMATED ASSE	14606) TITLE - AUTUHATED ASSCHBLY OF ELU 97/B COMBINED EFFECTS MUNITION		1418				
PRUBLEM - MANUFACTURE OF THE GLU-97. Intensive and exposes personnel t Hand Line Pruduction system will f Large Physical Assembly Facility.	PRUBLEM — MANUFACTURE OF THE GLU-97/B ON THE HAND LINE AT KANSAS AAP IS LABOR Intensive and exposes personnel to putentially hazarodus cperations. The Hand Line production system will result in high unit custs and require a Large physical assembly facility.						
SCLUTION - DEVELGP AUTOMATED SY REDUCE PRODUCTION AREA SIZE R AND PERSGNNEL EXPUSNRE TO HAZ	SCHUTION - DEVELOP AUTOMATED SYSTEM FOR ASSEMBLY UF THE BLU-97/6 WHICH WOULD KEDUCE PRODUCTION AREA SIZE REQUIREMENT, PRODUCTION MANPOWER REQUIREMENTS AND PERSUNNEL EXPUSURE TO HAZARGOUS OPERATIONS.						

400

SCLUTION - PROVINE DELAY TRAIN MFG IN-HOUSE. PROVIDE INLINE CONCEPT FOR ITEMS. PROVIDE INTEGRATED FACILITY.

PRESETTIVE CEMPONENTS.

(PGIS) TITLE - DEVELOP TECHNULDGY FOR MFG OF DELAY TRAINS

-- GENERAL

COMPLIENT

THE FIVE YEAR PLAN

FUNDING (\$300)

		PKIUK	3	29	89	67	n 60
COMPONENT	GENERAL (CUNTINUED)						
(5763)	(2763) TITLE - THREAD CLEANING/INSPECTION OF HE LOADED HUNITIONS						150
	PROBLEM - THE THREADS OF HE LJADED MUNITIONS ARE CLEANED INDIVIDUALLY BY HAND. THE GPERATION IS LABOR INTENSIVE AND HAZARDOUS TO THE UPERATOR.						
	SLLUTION - UTILIZING LURRENT TECHNULUGY DESIGN + BUILD PRUTUTYPE EQUIP THAT WILL CLEAN, INSPECT + TRANSFER THE MUNITION THRUUGH ENTIRE CPERATION CYCLE AUTOMATICALLY.	, 					
(+251)	14251) TITLE - AUTO MANU UF DELAY FOR M549 AND XM650 PRCJECTILES						995
	PRUBLEM - CUARENT OPENATION ARE LABOR INTENSIVE. COST OF ITEM IS HIGH.						
	SGLUTION - DEV AUTG L&P EQUIP.						
(4525)	14522) TITLE - AUTO CARRIER (LEANING STATION FOR DET FAC				400		
	PROBLEM - CARRIERS USED IN PRODUCTION MAY HAVE CCNSIDERALLE PCEDER ON THEM WHICH MUST BE REMOVED IN A SAFE MANNER. THE CURRENT MANUAL OPERATION IS PUTENTIALLY HAZARDOLS.						
	SCLUTIGN - DEVELCP AN AUTOMATED PIMDER REMOVAL AND CLEANING STATION FOR THE AUTOMATED CONVEYOR SYSTEM AT THE LSAAP HODERNIZED DETONATOR FACILITY.						
(4550)	(4550) TITLE - AUTO ASSY OF R22 FLASH SIMULATOR		465		256	700	
	PROBLEM - ITEM MANUFACTURED AT LONGHORN AAP ON HAND LINE WHICH IS A LABOR Intensive operation. Item also manufactured by private incustry.						
	SULUTION — THE MMT WILL DEVELOP AUTOMATED EQUIPMENT AND REDUCE LABOR FOR MANUFACTURE. PROJECT WILL BE SELF-IMPLEMENTING AT LONGHORN AAP.						
CLMFLNENT	LuAD						
(1001)	TITLE - 60MM SMOKE PUN TECH F/IMPROVED SMOKE MUNITION						450
	PROBLEM - A FAMILY OF NEW IMPROVED RP UR WP SMOKE ROUNDS INCLUGING 63MM MORTAR IS BEING DEVELOPED. FUTUKE PRODUCTION IS DEPENDENT ON THE AVAILABILITY OF NEW TECHNOLUGY AND PROCUCTION EQUIPMENT.						
	SOLUTION - DEVELOP TELMNCLLGY REQUIRED TO DESIGN PILOT EJUIPMENT FOR FILLING IMPROVED SMUKE GOMM MUNITION INCORPORATION RP WICK MATERIAL WITH MP.	ي					
(F308)	(L3U8) TITLE - PRESS/INJECTILN LDADING EF INSENSITIVE ME						2

RMT FIVE YEAR PLAN

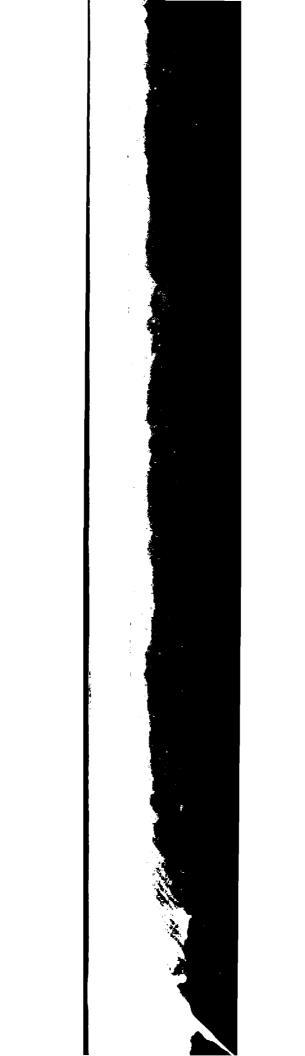
FUNDING (\$000)

		P × 1 C R	70	C 10	3	0,	99
CURFUNENT	LUAG (CULTINUED)						; !
(1544)	(P244) TITLE - MODERNIZATION OF TRACER LUADING						75 C
	PRUBLEM - CURRENT TRACER LUADING TECHNOLUGY UTILIZES CONSIDERAULE LABOR. SLOW/SINGULAR EPERATING TYPE PRESSING MACHINES.						•
	SCLUTICN - DEVELOP MODERN AUTUMATED MULTIPLE ITEM LOADING EQUIPMENT. HIGH Prijuction, loa maintainability, eclnümical and reliable equipment adaptable Te numerdus tracer items mill résolt.						
(1367)	11367) TITLE - DEVELOP MFG TECHNOLGGY FLA XM96 CS ROCKET					•	7 • 7
	PRUBLEM - NEVER PRUDULED AI PBA. MUBILIZATION REQUIREMENT.						
	SCLUTION - PROVIDE MFG TECHNOLUGY. PROVIDE DESIGN CRITERIA FOR 1PF.						
(5173)	TITLE - FILL AND PRESS TECHNOLOGY F/M& RP GRENADE						340
	PRUBLEM - THERE IS CURRENTLY NO AVAILABLE FILL AND PRESS FACILITY FOR LOADING RED PHOSPHORDUS GREMADES. CURRENT POWDER HANDLING AND COMPACTION TECHNOLOGY IS NUT ACCEPTABLE.						
	SCLUTION - DEVELOP THE MANUFACTURING TECHNOLOGY TO FILL, PRESS, CUMPACT THE M8 REG PHOSPHCROUS GRENADE.						
(1,073)	(2707) TITLE - IMPREVED PRGCESS FGR HE CAVITY FGRMING						980
	PRUBLEM - CURRENT GGCL PROCESSES REQUIRE MACHINING OF EXPLUSIVE CAVITIES . THIS IS VERY HAZAROLUS ALD MUST BE PERFORMED BEHIND A BARRICADE AND IS VERY LÚSTLY.						
	SULUTION - REDESIGN HE POURING FUNNEL TO ELIM MACMINING. THIS WILL DRASTICALLY REDUCE CUST AS NG BÆRRICADE IS REQUIRED, EXPENSIVE MACHINEMY/MAINT IS ELIMINATED AND SUPPLRTING LABOR IS REDUCED.						
(1716)	(3721) TITLE - MFG PROCESS F/LAP OF IMPROVED MINE SYSTEM					,-	75 v
(2775)	TITLE - MFG PROCESSES F/LAP OF GFF-RUUTE ANTITANK MINE SYSTEM					5.7	150C
(3723)	TITLE - MFG PADCESS FILAP OF THE GUIGED ANTIARMOR MORTAR PROJECTILE					61	1500
1372+) TITLE	TITLE - MFG PRUCESSES F/LAP OF THE UNIVERSAL MINE DISPENSING SYSTEM						057
(37.5) TITLE	TITLE - MFC PROCESSES FILAP OF ADVANCED CONCEPT MINE SYSTEMS					1	1 500
(376)	(3726) TITLE - MFG PROCESSES FINICE AREA SPRAY SYSTEM (SPRAY FAL)					-	0<1

MMI FIVE YEAR PLAN KCS DRCMI 126

FUNDING (\$000)

			FRIDR	46	. 8 5	99	6.7	89
CLMPLNENT	LLAE (CON	(CONTINUED)						
(12733)	1.37.33) TITLE - MFG PROCESSES F/ADV DET DESIGNS							358
(3735)	(3735) TITLE - MFG PROCESS FINALL BREAKING CHARGE							256
(3746)	13746) TITLE - TECHNULUGY F/LAP OF DIRECT SUPPORT WEAP	RECT SUPPORT WEAPON SYS (DSHS) AMM.						1000
(4030)	14070) TITLE - UPGRADE SAFETY READINESS AND PADUUCTIVITY OF EXIST MELT PUUR	IY OF EXIST MELT PUUR	000	621			814	
	Priblem - SIGNIFICANT IMPROVEMENT OF MELT POUR I Realized Because Design Approaches For Cost-El Are not available.	MELT POUR FACILITIES IS NUT BEING FOR COST-EFFECTIVE INTERMEDIATE UPGRADING						
	SCLUTION - DEVELOP A SERIES OF PROCESS DESIGN COREDUCE EXPLUSIVE UNANTITIES, REMOVE PERSONNEL EFFICIENCY AND REDUCE PRODUCTION COSTS. PROVINFIVARIOUS PROCESSES AND UPGRADING LEVELS.	PROCESS DESIGN CONCEPTS TO IMPROVE SAFETY, REMOVE PERSONNEL FAUM HAZARDEUS AREAS, INCREASE TION COSTS, PROVIDE MODULAK DESIGN PKGS ADING LEVELS,						
(4373)	Ξ	SIVES						1408
	PRUBLEM - CURRENI NUN-ELECTRIC DETONATOR FACILITIES, EQUIPMENT AND METHOUS LACK VERSATILITY, PRESENT PROBLEMS IN QUALITY AND UNIFORMITY OF PRODUCT AND ARE COSTLY IN OPERATION AND MAINTENANCE.	FIES, EQUIPMENT AND METHOUS And Uniformity of Product and						
	SCLUTION - EVAL NEW IMPROVED OR MUDIFIED EQUIPMI PREDUCTION OF DETONATORS USING SICK-SCREEN TEC OF MEDERNIZING PRODUCTION FACILITIES.	UR MUDIFIED EQUIPMENT AND TECHNIQUES FOR THE MASS SING SILK-SCREEN TECHNIQUES WITH THE ULTIMATE GOAL FACILITIES.						
(5.20)	(45±0) TITLE - AUTO ASSY OF AUDITIVE LINER TO TANK CTG			567	217			
	PAUBLEM - APPLYING ADHESIVE TO, CORLING, AND INSERTING AND POSITIONING LINER INSIDE THE CASE IS LABOR INTENSIVE AND SUBJECT TO PCOR QUALITY EXCESSIVE SCRAP GENERATION.	SERTING AND POSITIONING THE Subject to PCCR quality and						
	SCLUTION - DESIGN, BUILD AND TEST A SEPARATE PROTUTYPE PRODUCTION MACHINE INSERTICN OF AUDITIVE LINERS INTO THE 105MM CARTRIDGE CASE.	DTUTYPE PRODUCTION HACHINE FGR Artridge case.						
(4520)	TITLE - PRESS LCADING OF HMX COMPOSITIONS FOR TANK ROUNDS	ANK ROUNDS		569		618		
	PREBLEM - THE 105MM XEG15 WILL BE THE FIRST TAN SPAPED CHARGE. A PREDUCTION PRECESS FOR PRESS EVALUATING SEVERAL CANDIDATE EXPLUSIVES AND E PRESSING PARAMETERS.	BE THE FIRST TANK ROUND TO USE A PRESSED PRECESS FOR PRESS LOADING MUST BE ESTABLISHED EXPLUSIVES AND ESTABLISHING TOLLING DESIGN AND						
	JULITION - PROCESSING PROCEDURES WILL BE ESTABLISHED FOR HMX CCMPUSITIONS AND A LIMITE'S NUMBER OF UNITS LUADED, EVALUATED, AND TESTED. PROCESS EQUIPMENT WILL BE IDENTIFIED SO THAT PROPER PRESS LOADING PROCEDURES MAY BE IMPLEMENTED INTO PROLUCTION.	ISHED FGR HMX CCMPUSITIONS AND AND TESTED. PROCESS EQUIPMENT NO PROCEDURES MAY BE						



-
ž
J
•
Δ.
)
ふ
;
•
•
_
<u></u>
ENT
NENT
LNENT
PLNENT
MPLNENT
PLNENT

(JOUZ) TITLE - IMPRGVED AUTDMATED LAP MATERIAL HANDLING TECH	PROBLEM - MATERIAL HANDLING EQUIPMENT USED IN LINES AT LAP PLANTS IS Generally ald and clstly to operate, maintain, and support.

2005

SELUTION - THIS PROJECT WILL EXPLORE STATE OF THE ART EQUIPMENT WITH EMPHASIS En adaptations required for operation in an explosive environment.

1VI --**CLAPLAENT**

~
44
18
يَـ
3
ی
A.
-
œ
FLR
ZER
12
7
⋖
2
7
3
_
Z
_
1
Ļ
=
=======================================
cı
2
~

235

570

420

PROBLEM - INT MELT LOLDING REGUINES AN OPTIMUM RATIO OF MULTEN AND SOLID TNT IN THE EXPLOSIVE MIX AT THE TIME OF POUR. THE RATIO IS USTAINED BY THE ACUITION OF FLAKE TAT TO A SUANTITY OF MOLTEN INT BASED ON OPERATUM

SCLUTION - DEV A DEVILE WHICH UTILIZES MULTEN TNT TO GEN A SLURRY CONSISTENCY THROUGH PARTIAL CONTROLLED, STRADY-STATE CRYSTALLIZATION, BY CLUSE CONTROL OF TNT FLUW RATE AND THERMAL PARAMETERS, A CLNTINUOUS FINE GRAINED SLUKRY MIX OF PROPER RATIO MUCLC RESULT.

	MAT FIVE VEAK DIAN						
* CATEGURY •	KCS DRCNT 126						
********************				FISHER	COUPY ON THE		
SMETAL PARTS							
		PRIDR 44 B5 86	46	30 20	9	87	80
PROME TO THE PROPERTY OF THE P				1	1	1	

(4542) TITLE - ULTRASONIC DEEP DRAMING OF CANNON STEEL CARTRIDGE CASES

PROBLEM - DEEP DRAWN STEEL CASES REQUIRE MULTIPLE DRAWS AND REQUIRE EXCESSIVE PROCESSING AND ENERGY VS BRASS.

SCLUTION - ULTRASUNIC ACTIVATION OF FURMING DIES HAS POTENTIAL FOR REDUCING DRAWING FORCESS.

(4765) TITLE - AUTOMATED NOT LF M509 PROJECTILE BEDIES

730

232

MSO9 IS MAGNETIC PROBLEM - THE INSPECTION ILCHWIGGES CURRENTLY BEING USED FOR MSOO IS MA PARTICLE INSPECTION IS SUBJECT TO HUMAN INTERPRETATION AND ERRUR AND THEREFORE IS UNRELIABLE.

SELUTION - THE SULUTIEN TO THE ABOVE PROBLEM IS TO APPLY THE NOT METHOD SELECTED FOR THE M463 PROJECTILE BODY TO THE M509. BOTH ULTRASUNICS AND MACNETIC FLUX LEAKAGE ARE BEING INVESTIGATED AS POSSIBLE CANDIDATES.

-- FURRING/MACHINING CUMPUNENT

PACE: M - CURRENT TECHNOLOGY EMPLOYED TO FORM SLUTS IN HARDENED STEEL STRUCTURE OF VARYING THIGHNESS IS SLOW AND CESTLY. A MORE COST EFFECTIVE 12726) TITLE - LASER CUTTING SLOTS IN MAKDENED STEEL STRUCTURES

ر ا ا

MMT FIVE YEAR PLAN RCS DRCMT 126

(\$000)

FUNDING

* MANAGEMENT

	PRIDR	4	85	80	87	80 :0
CLMPERENT FURMING/MACHINING (CONTINUED)	8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	 	: ! !		i 6 1 1 1	
(3712) TITLE - PRODUCTION BASE FOR NJVEL SHAPED CHARGE LINERS						200
PRUBLEM - NEW SHAPED CHARGE MATERIALS BEING INVESTIGATED TO COMBINE HIGH MASS And Pyrophericity will have no production base because of the nature of the Haterials.	INE HIGH MASS Nature of the					
SOLUTION - A COMBINATION OF RHEUCASTING THE COMPOSITE AND PRESSURE CASTING TO Remove excess lum density material can produce shaped stock for further warm merking.	RE CASTING TO R FURTHER WARM			,		
(5713) TITLE - EQUIP IDENT + ASSESSMENT TO MAINTAIN A RESPONSIVE PON BASE	S£					750
(4397) TITLE - FABRICATION OF ADVANCED WARHEADS						350
PRUBLEM - MANUFACTURING PROCEDURES FUR ADVANCED WARHEADS NEED TO bE ESTABLISHED.	bĒ					
SULUTION - STUDIES TO ESTABLISH AND OPTIMIZE THE MANUFACTURING PROCESS FOR ADVANCED MARHEADS.	ROCESS FOR					
(4515) TITLE - BUTLINE AUTUMATIC BETECTION OF TOOL WEAR						ò

PREBLEM - THE NEED FOR IMPROVED TERMINAL BALLISTIC PERFORMANCE IN CHEMICAL ENERGY WARHEADS HAS DICTATED R+D EFFCRTS INTO THE USE OF ALTERNATE MATERIALS FCR SHAPE CHARGE AND EXPLOSIVELY FURMED PROJECTILE (FFP) WARHEADS. SCLUTION - PROVIDE AN AUTOMATIC MEASURING DEVICE ON THE TRANSPORTER OF THE LUAD/ UNLOAD SYSTEM. (4761) TITLE - MFG METHODS FLR ALTERNATE MATERIAL CHEMICAL ENERGY MARHEADS

775

1050

719

SLLUTION - DEVELOP A PRUCESS TO PRODUCE SELECTED MATERIAL IN A KNLWN Configuration. Where Feasible adapt/apply existing process technologies inherent in the several Candidate Faurication methods.

TITLE - MACHINING LONG ROD DU PENETRATURS

(2772)

PRUBLEM - CURRENT MACHINING PRECESSES FOR DU PENETRATORS ARE SUCH THAT VERY HIGH PRESSURES ARE EXERTED UN THE PENETRATUR BLANK DURING THE FINISHING EPERATION. FUTURE GENERATION PENETRATORS ARE LENGER AND THINNER AND WILL NET "ITHSTAND THESE PRESSURES.

SCLUTION - ASSESS AVAILABLE ALTERNATIVE PROCESSES AND SELECT FOR DEVELOPMENT THE UNE WHICH APPEARS MOST PRUMISING FOR THE MACHINING OF DU PENETRATORS. AT A MINIMOM, FORM GRIADING AND SCREW MACHINING WILL BE CLUSIDERED.

PROBLEM - TOOL MEAR ON SEMIAUTOMATIC METAL MACHINES CAUSE DEFECTIVE PARTS

LNUETECTED.

MMT FIVE YEAR PLAN RLS DRCMT 126

FUNDING (\$ 000)

		PRICA	40	9	9	67	9
CUMPUNENT	MOKTAR	i 		• • • • •		! ! !	!
(4724)	TITLE - VULUME PROU WE FLUIDIC REACTION JET CONTRUL FRUC SYSTEM				•	550	510
	PRUBLEM - FLUIDIC KEACTION JET CONTRUL HARDWARE IS CURRENTLY FABRICATED UTILIZING PRUTOTYPE LABORATURY UPERATIONS CREATING CUST AND QUALITY CONTROL PROBLEMS.						
	SGLUTION - REPLACE THE CURRENT PAUTUTYPE FABRICATION TECHNIQUE WITH A PRODUCTION UPERATIUM. THIS WOULD BE DONE BY EVALUATING ALTERNATIVE PROCESSES AND AUTOMATED TECHNLOGIES.						
CLMPUNENT	PRGJECTILES						
(1502)	TITLE - REAL TIME CHEM EVAL+QUAL CTRL OF OVERLAY RUTATING BAND PROC			597			
	PALGLEM - IMERE AKE NL COSI EFFECTIVE TESTING TECHNIQUES FOR VERIFYING THE BELO-BOND INTEGRITY OF RUTATING BANDS ON LARGE CALIBER MUNITIONS. IN ADDITION THERE ARE NO RELIABLE METHODS FOR IN-PROCESS QUALITY CUNTRUL OR PALCESS CURRECTION.						
	SULUTION A WELD QUALITY MONITOR (WOM) WILL BE USED TO DETECT, IDENTIFY, AND CERRECT CONDITIONS THAT LEAD TO BAND DEFECTS IN REAL TIME. THE WCM WILL MONITOR THE SPECTRAL SIGNATURE OF THE WELDING ARC. THIS DATA WILL THEN BE USED TO CONTROL PROCESS PARAMETERS.						
(3740)	(=740) TITLE - HFG PRECESSES F/IMPROVEJ STANDUFF DUAL PURPOSE 1CM						3001
(1741)	TITLE - MFG PROCESSES F/ADV DESIGN ARTILLERY TRAINING AMMUNITION						1000
(3745)	TITLE - IMPRVO TECH F/MFG CF 8 IN FIN STABILIZED ART PROJ (CHAMP)						3 000
(1741)	TITLE - TECHNULDGY F/MFG OF AUVANCEO 75MM AMMUNITION						3000
(4503)	TITLE - XM833 METAL PARTS PRODUCTIVITY	3480	2350		650		
	PREBLEM - CURRENT PRUDUCTION PRUCESSES ARE INCAPABLE OF MEETING TIME CYCLES AND QUANTITIES OF DIO PREJECTILES AS PLANNED IN FACILITIZATION STUDIES.						
	SOLUTION - INVESTIGATE D/U PRODUCTION PROCESS TO REDUCE CYCLE TIMES, CONSERVE Material, improve Ballistics, reduce waste and improve the environment.						
(4583)	TITLE - MANUFACTURE CF STEEL FCLDING FINS						580
	PRUBLEM - THE METHUD OF PRODUCING THE FINS FOR THE XM815 HEAT-RP-T PRUJECTILE INVOLVES COSTLY AND TIME CONSUMING SURFACE GRINDING RESULTING IN COST PER PRUJECTILE OF \$570.00.						
	SCLUTION - ALTERNATE FORMING METHODS SUCH AS ROLL FORMING DIE FORGING AND INVESTMENT CASTING MILL DE EVALUATED IN ORDER TO COME UP NITH A HORE ECONOMICAL FIN CUST.						

MMT FIVE YEAR PLAN

		120 LACA LACA LACA LACA LACA LACA LACA LAC			FUNCIN	FUNDING (\$000)	_	
			PRIOR	4	.C.	80	19	80
	CUMPUNERT	PRUJECTILE: (CONTINUED)					! ! ! !	!
	(4597)	(4597) TITLE - MFG PRUC F/CALNON CALIBER DU PENETRATOR (20MM, 25MM, 3CMM)		314			774	
		PREBLEM - CURRENT FABRICATION TECHNIQUES FOR SMALL CALIBER DEPLETED URANIUM Pënetrators result in excessive scrap of radicactive contaminants and are Highly labor intensive.						
		SCLUTION - DEFINE A FULL PRODUCTION PROCESS AND EQUIPMENT FOR THE MANUFACTURE UF DU PENETRATORS DIRECT FRUM ROLLED BAK BY SKEMED AXIS KOLL FORMING TECHNIQUES.						
	(4637)	14637) TITLE - AUTOMATED MANUFACTURE + INSPECTION OF SFF WARHEAD LINEKS			386	1075	. 48 P.	
		PROBLEM - CONVENTIONAL SFF LINER MACHINING AND INSPECTION TECHNIQUES REQUIRED TO ACHIEVE DESIGN TCLERANCES ARE CUSTLY AND TIME CONSUMING.						
		SULUTION - DEVELOP METHODS TO MANUFACTURE AND INSPECT DUCTILE INON SFF WARHEAD Liners in a precise, low COST, high volume mode.						
	(4653)	(4653) TITLE - PRE-IMPREGNATLD FIGERGLASS UN PROJECTILE BODY				535		
84		PROBLEM - THE FILAMENT WINDING PROCESS FOR THE M483A1 PRUJ REQUIRES APPLICATION OF WET UNCURED EPOXY RESIN TO THE GLASS ROYING. EXCESS RESIN DRIPS ONTO THE PROCESS ECUIPMENT CLOGGING HUTOR BEARINGS AND DRIVES AND CAUSING EQUIPMENT CLEAN-UP DIFFICULTIES.						
		SCLUTION - ESTABLISH & PROCESS USING FIBERCLASS, PRE-IMPREGNATED WITH POLYESTER RESIN IN & SEMI-CURED STATE, THE IMPROVED SYSTEM WOULD ELIMINATE MASKING, CLEAN-UP AND MAINTENANCE PROBLEMS.						
	(4659)	(4659) TITLE - AUTOMATIC INSPECTION FOR RUTATING BAND CHEMISTRY			410			
		PROBLEM - RUTATING BABO OF THE M483AI IS PRESENTLY ANALYZED FCR IRON AND FINE CONTENT BY COLLECTING CHIPS FROM FINAL MACHINING PROCESS. AT PRESENT THE TURN ANGUND IS FUR THIS ANALYSIS IS EXCESSIVE CREATING LARGE BACKLOG OF PRUJECTILES AMAITING RELEASE.						
		SCLUTION - THE PRESENT METHOD OF ANALYSIS WILL REPLACE BY AN X-KAY FLUKESCENCE Technique measuring the Irdi-Zing Content Directly on the Band Within A Thirty Minute Period.						
	(4967)	(46e7) TITLE - CONTINUDUS ELECTRUSLAG REMELT OF DU CHIPS FOR RECYCLE				719		
		PRUBLEM - NJ ECONUMICAL PRUCESS EXISTS TO RECYLE DEPLETED BRANIUM CHIPS IN TOUSEFUL PRODUCTS.						

SELUTION - UTILIZE A MULTEN SALT PROCESS WHICH WILL REMELT URANIUM CHIPS INTO A USABLE PRODUCT.

(4769) TITLE - CERAMIC CRUCIBLES IN MELTING DU MATERIAL F/PENETNATURS

SOLUTION - DETERMINE THE LEWEST COST METHOD FOR THIS NEW DESIGN

(4678)

しておいっていっし

878

PRUBLEM - IN THE MANUFACTURE OF DU PENETRATORS THE CARBON ERGUES FROM THE CAUCIBLE AND CONTAMINATES THE MELT MATERIAL RAISING THE CARBON BEYOND ACCEPTABLE LEVELS.

SULUTIUM - USE CERAMIL TYPE MATERIALS IN HIGH TEMPERATURE CRUCIBLES AND THUS PREVENT CARBON PICK UP FROM THE CRUCIBLE.

CLMPLNENT -- TOOLING

(3707) TITLE - MELDING TELMNLLDGY ADVANCEMENTS (AFB3-7)

007

PAUBLEM - FAD AND MAINT COSTS OF TCCLING FIXTURES; TOCLING AND PART SAFETY FOX RESISTANCE AND AIG MELDING; EXTENSIVE MELDING SCHEDULES, TESTING, AND STRIP REGUIREMENTS FOR TAPERED MATÉRIALS ARE COST DRIVERS OF COMPONENTS FOR MISSILE AND ROCKET MUTOR.

SULUTION - EVALUATE THE DESIGN AND MATERIALS OF CONSTRUCTION OF SHORT BARS, DEVELUP NEW TECHNIQUE UTILIZING LOW HEAD PRESSURES. THE DEVELOPMENT OF A MELDING MACHINE AND/OR PROCESS TO PERMIT VARIABLE SCHEDULES AND WELD SAMPLES WHILE IN OPERATION.

14164) TITLE - ANALYSIS FLR PREDICTING FAILURE OF MFG TCOLING

250

PRUBLEM - THE ABILITY TO PREDICT FAILUKE OF MACHINE OR CUMPONENTS IS NCH-EXISTANT. FAILUKES ARE COSTLY AND REDUCE PRODUTION DUTPUT.

SOLUTION - FREQUENCY ENALYSIS WILL IDENTIFY MACHINE PARTS WHICH ARE DEFECTIVE. DVERLUADED, OR NUT LPERATING PROPERLY.

14535) TITLE - PRECISIUN TUULING FUR SMALL CALIBER AMMUNITIUN

270

PAGBLEM - COST OF TOOLS AND REPLACEMENT/SETTING TIME ARE SIGNIFICANT FACTORS IN THE CLST OF AMMONITION. WORK IN THE CAN INDUSTRY SHOWS THAT SIGNIFICANT IMPROVEMENTS IN CLOSER TOLERANCES, IMPROVED GRINDING METHODS, AND TOOL LIFE CAN DE ACHIEVED.

SELUTION - INDUSTRY TECHNICUES WILL BE EVALUATED. SAMPLES WILL BE PRUDUCED AND EVALUATED IN ACTUAL PRODUCTION ENVIRONMENT. COST AND TOLL LIFE WILL BE COTTAINED.

85

* * *	MMT FIVE YEAR PLAN ACS UKCMT 126			4			
PULLUTION ABATEMENT		PKIOR	4	85	10001NC (\$000)	87	60
CUMPCNEWT GENERAL	i						:
(4348) TITLE - NUISE POLLUTILM ABATEME	LLUTILN ABATEMENT F/SCAMP IN LCAAP						564
PRUBLEM - NDISE LEVEL EXCEEDS	LEVEL EXCELDS 45 DBS IN BLDG 1 AT LAKE CITY AAP.						
SGLUTION - INSTALL RELUMMENDED GENALUATE ALL OTHER SUBMIGULES	LL RELUMMENDED UNE SUBMOUULE NOISE SUPPRESSION SYSTEM AND Ther Submouules.						
(4758) TITLE - SCLIC WA	SCLIC WASTE (SLUDGE) DISPUSAL TECHNOLOGY						306
FRUBLEM - CURRENTLY, TCXIC SLYSTE STRINGENT FEGERAL ALU STATE STANGARDS, THE NEED FUR L SYMUNITIUNS PLANTS IS NEEDED.	FRUBLEM - CURRENTLY, TCXIC SLUDGES ARE BEING STORED IN LACOONS. DUE TO MORE STRINGENT FEDERAL ALU STATE WATER PULLUTION AND SOLID WASTE DISPOSAL STANDARDS, THE NEED FUR L. SATISFACTURY SLUDGE DISPOSAL METHOD FOR THE ARHYS MUNITIUNS PLANTS IS NEEDED.						
SGLUTION - SELEC CHEMFIX, CHEM-I SGLIDIFICATION ASSESS THESE PI	SGLUTION - SELECTED CLMMERCIALLY AVAILABLE TREATMENT TECHNOLOGIES SUCH AS CHEMFIX, CHEM-CLEAN OR STABLEZ PRUNISE STABILIZATION OF SLUGGE BY SGLIDIFICATION AND/CR CHEMICAL FIXATION. IT IS PROPOSED TO INVESTIGATE AND ASSESS THESE PRUCESSES FOR APPLICATION AT AAPS						
LUMPLNENT PROPELLANTS/EXPLOSIVES	XPLUSIVES						
(4469) TITLE - ADVANCED	ADVANCED PULLUTION ABATEMENT FOR DARCOM FACILITIES	1443	716				
PROBLEM - MUCH H NEET THE POLLU YET BEEN MET.	PROGLEM - MUCH WORK HAS BEEN GONE IN THE PROPELLANTS AND EXPLOSIVES PLANTS TO HEET THE PCLLUTION GBATEMENT STANDARDS. HOWEVER, ALL OF THE GOALS HAVE NOT YET BEEN HET.						
SGLUTION - DEVELO PRGVIDE TERTIAR EMISSION AND DE NITRATE ESTERS.	SGLUTION - DEVELOP TELHNOLGGY TO DISPOSE OF WASTEWATER TREATMENT SLUDGE, TO PROVIDE TERTIARY TREATMENT OF HAAP WASTEWATER, TO TREAT PINK WATER, AIR EMISSION AND DETUNATOR WASTE, AND TO PROVIDE ENVIRONMENTAL IMPROVEMENTS FOR NITKATE ESTERS.						
(4511) TITLE - DISPOSAL	DISPOSAL OF FINAL SLUDGE FROM ACID RECOVERY OPERATIONS	722	164	275	370	4.7	
PRUBLEM - SODIUM MEAK ACETIC AC TO KILL THE MA NITRATE.	PRUBLEM - SODIUM HYDRLXIDE IS PRESENTLY USED TO REUTRALIZE NITRIC ACID IN WEAK ACETIC ACID PRAGR TO ITS PRIMARY DISTILLATION AND IN THE FINAL SLUDGE TO KILL THE WASTE ROX. A BY PRODUCT OF THIS REACTION IS A LOW GRADE SODIUM NITRATE.						
SLLUTION - TO DEV A OF NITRIC ACID CA ALTERNATIVE, THE SCOIUM NITRATE.	SLLUTION - TO DEV AN ALTERNATIVE MORE COST EFFECTIVE PROCESS F/ NEUTRALIZATION OF NITRIC ACID CAUSTICIZING + SLUDGE, AMMONIUM ACETATE IS A RECOMMENDED ALTERNATIVE, THE BY PROD IS AMMONIUM NITRATE, A MORE VALUABLE PROD THAN SCOIUM NITRATE,						

TO COMPANY TO SERVICE THE PROPERTY OF THE PROP

FUNDING (\$300)

		PR 10R	4	S 89	4	87	3 0
CUMPLNENT	PHGPELLANTS/EXPLUSIVES (CUNTINUED) ,						
(4556)	(4556) TITCE - UN-LINE MONITURS FIWATER POLLUTANTS GENERATED BY MFR OF EXPL		458				
	PROBLEM - AAPS DISCHARGES ARE HAZARDOUS, TOXIC AND UNIQUE TE THE MILITARY. The LAW STIPULATES THAT ALL POLLUTANTS BE MUNITORED. SPECIAL INSTRUMENTATION IS NECESSARY TO MONITOR MILITARY UNIQUE POLLUTANTS AT THE REGUIRED DETECTION LEVELS.	X X					
	SOLUTION - EARLIER PRLJECTS DEVELUPED AN ELECTROCHEMICAL, RAMAN AND POLAROGRAPHIC ANALYZERS, FIELD TEST AND EVALUATE THESE ANALYZERS FOR DN-LINE PUNITORING USE, THOSE METING PERFCRMANCE CRITERIA WILL BE MATED WITH ON-LINE SAMPLING AND FURTHER FIELD TESTED.						
(4612)	(4612) TITLE - NITRAHINE (LOVA) PROPELLANT WASTEWATERS ABATEMENT			250	250		
	PROBLEM - THE INGREDIENTS IRDX-TAGN) IN NITRAMINE PROPELLANTS WERE NUT CONSIDERED IN CEVELLPING CRITERIA FOR POLLUTION ABATEMENT AT GOCO FACILITIES, NOW NITRAMINE PROPELLANTS ARE SCHEDULED FOR PRODUCTION. EFFECT OF NITRAMINE UN POLLUTION ABATEMENT UNKNOMN.						•
	SCLUTION - EVALUATE SELECTED TECHNOLOGIES FOR NITRAMINE ABATEMENT IN FY85 WHEN Results of Current R+D program examining this will be finished. Obtain data FUX Plant implementation.	2					
(4651)	14651) TITLE - EXPLOSIVE RECLAMATION FACILITY				335	231	
	PROBLEM - EXISTING HI-PRESSURE MASHOUT FACILITY AT IOWA AAP HAS DEMONSTRATED Reuse and recirculation of process water. The remaining problem involves what to do with the explosives that have been mashed out.						
	SULUTION - DESIGN, INSTALL AND DEMONSTRATE A PROTOTYPE RECLAHATION SYSTEM THAT CAN BE USED IN THE HI-PRESSURE NASHOUT FACILITY AT IONA AAP.	5					
(6997)	(4689) TITLE - EAK EXPLOSIVE MASTEMATER TREATMENT					350	9 < ?
	PRUBLEM - EAK EXPLUSIVE IS UNDER DEVELOPMENT. PRODUCTION OF EAK IS EXPECTED To exceed to million lbs/year. The Potential sites for manufacturing eak nut have treathent facilities for explosive contaminated wastewaters.	000					
	SLLUTION - DEVELCP TREATMENT OF EAK EXPLOSIVE CONTAMINATED MASTEWATERS. A F R+G PRGJECT WILL CMGRACTERIZE THIS WASTEWATER. AFTER STUDYING FEASIBLE TREATMENTS MAKE A PILOT PLANT TO EVALUATE THE MOST PROMISING GNES.	F Y 8 4					

275

SOLUTION - USE SUPERCITICAL(ADOVE 374 DEC.C. AND 22G ATMOSPHERES)FLUID
TECHNOLOGY.IT CAUSES SOLUTION OF COMPLEX ORGANIC SUBSTAICES AND SUBSEQUENT
DECHMODISITION/REFURNATION INTO LOW MELECULAR WEIGHT PROJUCTS.ELTH URGANIC ++
INLRGANIC COMPOUNDS UNDER I DESTRACTION.

PROBLEM - WASTEWATER FROM ARMY AAPS POSE A SERIOUS POLLUTION PROBLEM TO DRINKING WATER SUPPLIES AND AWDATIC/AMPHIBIAN LIFE IN RECREATIONAL WATERS. MORE STRINGENT ENVIRONMENTAL LAWS/REGULATORY STANDARDS MANDATE DEVELOPMENT OF NEW MURE COST EFFECTIVE TECHNOLOGY.

(4691) TITLE - DESTRUCT/REMVL OF EXPLOS FROM MASTEMTR USING SUPERCRIT FLUID

FUNDING (\$000)

		P & 10R	J D	8 2	89	87	90 I
LUMPLNENT PROPELLANTS/EXPLOSIVES	(CONTINUED)						
(4697) TITLE - SCLVENT RECENERATION OF NITRUB	NITRUGGOY LADEN ACTIVATED CARBLM				,		250
PRUBLEM - CARBON IN CARBON ADSLATION BECOMES CONTAMINATED WITH EXPLOSIVES AFTER OPERATING. IT MUST BE EITHER DISPOSED OF OR REGERERATED. OPEN BURN WAS THE USUAL DISPOSAL METHOD BUT SOUNER OR LATER THIS WILL BE BANNED COMPLETELY.	RIICN BECCHES CONTAMINATED WITH EXPLOSIVES ITHER DISPOSED OF OR RECENERATED, OPEN BURNING BUT SOLNER OR LATER THIS WILL BE BANNED						
JOLUTIGN - REGENERATE THE CARBON IN-SITU WITH SOME NEW PROMISING SOLVENTS. THIS WILL BE A VIABLE ALTERNATIVE TO STOCKPILING A HAZARDOUS WASTE (SPEN CARBON) CALSED BY A BAN ON GPEN BURNING.	TU WITH SOME NEW PRUMISING SCLVENTS. Stockpiling a Hazardous waste (Spenting.						
LUMPUNENT RECYCLE							
(4579) TITLE - WHITE MATER PULLUTION ABATEMENT			374				
PROBLEM - A BY PRODUCT OF FORMING COMBUSTIBLE CASES ARE WASTEWATERS CONTAMINANTS INCLUDING DPA. THE DISSEMATE STIMATES PLACE OPA IN WASTEWATER AT 770 TIMES THE MAXIMOM AMOUNT PERMITTED.	NG COMBUSTIBLE CASES ARE WASTEWATERS CUNTAMINANTS INCLUDING DPA. THE DISCHARGE ESTIMATES PLACE DPA IN WASTEWATER AT 20 MG/L OR PERMITTED.						
SULUTION - TREAT THE WHITE WATER TL ABLE TO RECYCLE/REUSE THE WATER IN THE HAIN PRUCESS. CARBGA ADSGRPTION FOR REMOVAL OF DPA AND HICRUFILTRATION TREMOVE NO FINES AND OTHER SUSPENDED SOLIDS/FIBBERS WILL BE INVESTIGATED.	LUTION - TREAT THE WHITE WATER TL ABLE TO RECYCLE/REUSE THE WATER IN THE MAIN PRUCESS. CARBON ADSORPTION FOR KEMOVAL OF DPA AND MICROFILTRATION TO REMOVE NO FINES AND OTHER SUSPENDED SOLIDS/FIBERS WILL BE INVESTIGATED.						
COCCECCECCECCECCECCECCECCECCECCECCECCECC							
LUMP_NEWT GALL							
(454C) TITLE - CALCIUM CARBONATE COATING OF 7.62MM BALL PROPELLANTS	.62MM BALL PROPELLANTS	115	35.2				
PRUBLEM - A SAFE AND EFFICIENT PRUCESS CEATING OF 7.62MM BALL PRUPELLANT WIT	PRUCESS IS NOT CURRENTLY AVAILABLE FOR THE Lant with Calcium Carbonate.						
SULUTION - UTILIZE AN EXISTING 2-STAGE NILL BE SHIPPED FRLM OLID, ST. MARKS A SAFE AND EFFICIENT PROCESS TO COAT CARBUNATE.	2-STAGE CONTINUOUS PILOT SCALE COATER WHICH . MARKS, FL. FACILITY TU BADGEK AAP TO DEVELUP TO COAT 7.62 MM BALL PROPÈLLANT WITH CALCIUM						

1415

PAUBLEM - .50 CALIBER BALL, TRACER, ARMER PIERCING INCENDIARY (API) AND ARMOR PIERCING INCENDIARY TRACER (APIT) AMMUNITION IS INSPECTED USING WW II GAGE AND WEIGH MACH AND VISUAL EXAM. THIS PRUCESS IS SLOW, INACCRATE AND

(4508) TITLE - SMALL CAL AUTLMATED NUN-DESTRUCTIVE TEST - SCANT

SCLUTION - AUTOMATE THE GALE + MEIGH PAUCESS USING THE TECHNOLUGY DEVELOPED FOR 5.56MM. THE TECHNOLOGIES FOR THIS AUTOMATED PROCESS INCLUDE-UPTICS/ELECTRONICS, LASER SCATTERING, EDDY CURKENT, AND X-RAY. THE PRUCESS WILL BE COMPUTER CONTROLING.

88

FUNDING (\$000)

			PRICE	4	:0 10	9	67	a
_	LUMPLINENT	GENERAL						
	141451	(4145) TITLE - CONTRUL DRYING IN AUTO SB AND BALL PROP MFG			300			
		PROBLEM - JFF-LINE ANALYSIS FUR ROISTURE AND VOLATILES MAKES IT DIFFICULT TO CONTROL A CONTINUOUS DRYING UPERATION SINCE THE TIME REGUIRED FOR ANALYSIS IS LONG COMPARED TO THE RESIDENCE TIME FOR THE PROPELLANT IN A CONTINUOUS DAYER.						
		SULUTIUN – USE PRODUCT TEMPERATURE AND/OR UN-LINE ANALYZERS AND FLUW METERS AS A basis for improved control of a continuous drying operation and reduce the Ambont of off-line enalysis regulald.						
	(4273)	(4273) TITLE - AUTO PRODUCTION OF STICK PROPELLANT	821	1028	717	300		
		PRUBLEM - PRESENT BATCH TECHNIQUES FGR STICK PROPELLANT MFG'INVOLVE NUCH HAND Labur Thereby Resulting in Limited Production Capacity, High Cust, and Hazard Expusure.						
		SCLUTION - INSTALL AND EVALUATE PROTOTYPE EQUIPMENT TO AUTOMATE THE TAKE-AMAY And cutting operations for solvent-type stick propellant, this process will operate with existing iz inch press and press bay.						
89	(4615)	(46.15) TITLE - IMPREVE: SULVENTLESS PASTE BLENDING			009	753		200
		PROGLEM - PASTE BLENDING AND FINAL BLENDING OF STICK PROPELLANT IS NOW REWUIRED. A MORE INTENSIVE PASTE BLEND MAY ALLOW ELIMINATION OR REDUCTION OF THE FINAL BLENDING STEP.						
		SOLUTION - PURCHASE, INSTALL AND EVALUATE PROTOTYPE EQUIPMENT TO IMPROVE PASTE Blending.						
	(4660)	(460v) TITLE - AUTOMATED BLEADING OF STICK PROPELLANT			723	1600	1365	375
		PREBLEM - MANUAL BLENDING EF STICK PROPELLANT IS LABOR AND SPACE INTENSIVE And cannot suppert eroduction of large quantities of stick propellant.						
		SULUTION - DEVELOPMENT OF A MECHANICAL STICK BLENDER TO AUTOMATICALLY BLEND AND PACK LUMG STICK PROPELLANT.						
	(4678)	(4699) TITLE - DENATERING OF WASTE PROPELLANT INCINERATER FEED					770	
		PROBLÉM - WASTE PROPELLANT INCINERATOR REQUIRES HIGH TEMPERATURE FOR COMPLETE. Combostion of gases and evaporticm of slurry water. The greater the water to Paupellant ratio the greater the fuel oil requirement.						

SULUTION - DEVELUP A METHOD TO DEWATE THE INCINERATOR FEED TE A MINIMUM LEVEL CONSISTENT MITH MANELING.

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (+000)

		PRIOR	4 4	20 C	66	67	89
LUM FUNENT	MULTI-6ASE						
(4521)	14521) TITLE - AUTOMATED PRUDUCTIUM UF HULTI-BASE STICK PROPELLANT ON CAMBL			754	260	670	
	PRCBLEM - VARICUS HIGH ENERGY AND LOVA GRANULAR AND STICK MULTI-BASE PROPELLANTS ARE BEING DEVELOPED. BATCH FACILITIES FCR MULTI-BASE HAVE A CLNSTRAINED CAPACITY. A NEW CAMBL IS BEING AUILT BUT HAS NOT PROVEN CAPABLE OF MANUFACTURING STICK PRUPELLANTS.						
	SCLUTION - ADAPT RECENTLY DEVELOPED CAMBL PROCESS TO DEMONSTRATE THE MASS PRODUCIBILITY OF THE NEW PROPELLANTS. THIS MILL INSUKE A PRODUCTION BASE FOR STICK PROPELLANT AND PREVENT HAVING TO USE AND/OR BUILD INEFFICIENT BATCH FALILITIES.						
(4544)	(4544) TITLE - DEVELUP A THIRD GENERATION DYNAGUN TO SIMULATE TAKK GUNS		416	317			
	PROBLEM - STANDARD BALLISTIC EVALUATION TESTS ARE THE ONLY MEANS AVAILABLE FOR ASSESSING PROPELLANTS FUR HIGH PRESSURE/HIGH VELOCITY SYSTEMS SUCH AS THE 105MM AND 120MM TANK GUNS. THESE PROCEDURES ARE VERY EXPENSIVE AND TIME CENSUMING.						
	SELUTION - DEVELOP A THIRD GENERATION DYNAGON WHICH CAN BE USED IN LIEU OF STANDARD BALLISTIC TESTS AS A HORE RAPID AND LESS COSTLY MEANS OF ASSESSING PROPELLANTS FUR THE 105MM AND 120MM TANK GUNS.						
(7257)	14572) TITLE - IMPREVED BATCH PROCESSING OF MULTI BASE PROPELLANTS					071	547
	PROBLEM - BATCH MANUFACTURE OF MULTI-BASE PROPELLANTS REGUIRES MANY OPERATIONS WHICH ARE LABOR INTENSIVE DIFFICULT TO CONTROL AND HAZARDOUS TO THE OPERATORS.						
	SCLUTIUN - PRUVIDE PRUTOTYRE EGUIPMENT TO IMPROVE, SIMPLIFY AND COMBINE LPERATIONS IN BATCH PROCESSING OF MULTI-BASE PROPELLANTS BOTH GRANULAR AND STICK TO REDUCE LOST AND OPERATOR HAZAKD.						
19095)	(4656) TITLE - NITRAHINE PROPELLANT PRUCESSING			398	259	595	984
	PRUBLEM - NITRAMINE CONTAIMING GUN PROPELLANTS SUCH AS LGVA AND GAU-8 PROP AKE PKESENTLY PRODUCED BY A DISCONTINUOUS, MANPOWER INTENSIVE, INFFICIENT BATCH PROCESS. PRODUCT UNIFORMITY IS DIFFICULT TO OBTAIN DUE TO IMPRECISE CONTROLS.						

SCLUTION - DEVELOP A CONTIGUOUS PROCESSING OPERATION FOR THE MANJFACTURE OF LOVE AND UTHER NITRAMINE PROPELLANTS BY THE USE OF NOS SCREW EXTRUDER, AUTHMATIC FEEDS AND CUTTERS WILL DECREASE COST AND IMPROVE SAFETY.

		PRICE		88	64 85 86	87	98
LUMPLNENT	MULTI-BASE (CONTINUED)	6 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
(4688)	146b8) TITLE - SOLVENT STICK PROPELLANT PROCESSING CHARACTERIZATION						527
	PREBLEM - DLENDING OF TRIPLE DASE, SOLVENT STICK PROPELLANT IS REJUIRED TO ASSUKE ACROSS-THE-LET BALLISTIC UNIFORMITY. EACH STAGE OF HANDAL BLENDING ADDS APPROXIMATELY \$1.50 PER LD TO THE PROPELLANT COST. THRLE STAGE BLENDING IS CURRENTLY SPECIFIED.						
	SOLUTION - IMPROVING BATCH-TO-BATCH UNIFORMITY CAN REDUCE THE NUMBER OF BLENDING STAGES REQUIRED THUS REDUCING THE COST OF AN AUTOMATED BLENDING FACILITY AS WELL AS PROPELLANT UNIT COST. A NUMBER OF SPECIFIC FACTORS WILL BE EVALUATED.						
(6773)	(4773) TITLE - 120MM COMBUST1BLE CASE BCDY REMOVAL SYSTEM		200 230	230			

SCLUTION - TO DESIGN, FABRICATE, INSTALL, AND PROVE-OUT A PNEUMATICALLY CONTROLLED CASE BODY REMOVAL SYSTEM WHICH WILL WORK IN CONJUNCTION WITH THE CURRENT PRESSING SYSTEMS ON THE 120MM COMBUSTIBLE CASE LINE.

IODLEM - A PUTENTIAL SAFETY PROBLEM CURRENTLY EXISTS IN THE COMBUSTIBLE CASIMOLDING AREA ON THE 120MM LINE. THE REMOVAL OF THE CASE BODY FROM THE MALE PRESSING MANDREL IN THIS AREA 1S A HAZARDOUS STEP IN THE PRODUCTION OF THE 120MM CASE BODIES.

CUMPLIENT -- NETROCELLULOSE

(4594) IITLE - NITROCELLULOSE (NC) PAPER MANUFACTURING TECHNOLOGY

PROBLEM - CURRENTLY THE NC MFG BASE IN THIS COUNTRY HAS BEEN LIMITED TO SHALL LOT PRODUCTION. SINGE THE CONTRACTOR DOES NOT WANT TO UPGRADE HIS FACILITIES FOR A PROD SOURCE, THE GOVT IS COMMITTED TO ESTABLISHING AN NC PAPER MFG BASE TO MEET PROJECTED NEED.

SCLUTION - THIS PRUJECT WILL DEVELOP MFG TECHNIQUES, DEFINE SPECIFICATIONS AND SOP REQUIREMENTS, IDENTIFY THE NC PAPER MFG PARAMETERS AND MARDWARE OPERATIONAL REQUIREMENTS TO SUPPORT OPERATION OF THE PAPER MANUFACTURING

14690) TITLE - IMPROVED DEHYDRATIEN OF NITROCELLULOSE

20

PAGBLEM - TWG METHUDS ARE USED FOR ALCHOL DEHYDRATION OF NC. ALCGHOL PRESS DEHYDRATION PRODUCES A TIGHTLY COMPACTED BLUCK WHICH MUST BE BROKEN BY MECHANICAL MEANS, RESULTING IN LUMPS OF NC WHICH ARE DIFFICULT TO SOLVATE. THERMAL DEHY, 2ND METHOD, USES HI ENERGY.

SCLUTION - IMPROVED METHODS FOR NO DEHY WILL BE EVALUATED WITH EMPHASIS ON SCREW EXTRUSION AND CENTRIFUGAL OPERATION. THESE UPERATIONS AS WELL AS OTHER LATEST TECH WILL BE INVESTIGATED TAKING INTO ACCOUNT THE SCLVENT SYSTEMS PROF PROLESSES.

91

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$000)

		PRIDR	4 5	58	98	18	ĝ
CUMPLNERT	CLMPLNENT NITROCELLULOSE (CONTINUED)	8 d 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! ! !		• • • •		
140641	14702) TITLE - MFG PROCESSES FUR LASELESS PROPELLANTS				400	100	1000
	PRUBLEM - THE DEVELOPMENT LF AN ADVANCED COMBAT RIFLE HAS BEEN INITIATED WHICH WILL USE CASELESS AMMUNITIUN, PRIUR TO PLANT CONSTRUCTION, HANDFACTURING PRUCESSES MUST BE DEFINED AND PROVEN ON A PILCT LINE.						
	SULUTION - RUTE PRUJECTS ARE PRESENTLY DEFINING PROPELLANT CONFIGURATION AND PRELIMINARY PROCESS LN LAB EQUIPMENT. THIS PROJECT WILL CULMINATE IN A CUMPLETELY TESTED PILOT LINE WHICH WILL BE USED FOR THE PRODUCTION OF TEST GDANTITIES.						
COMPLINENT	C_MF_nenT WITRUGUANIDINE						
(4754)	(4427) TITLE - UN-LINE ANALYZERS FOR NITROGUANIDINE PLANT					37.7	699
	PROBLEM - A NITROGUANIDINE MFG FACILITY IS BEING CONSTRUCTED AT SUNFLOWER AAP. NMT 5 78 4447 INDICATED THE FEASIBILITY OF AUTOMATED ON-LINE INSTRUMENTATION FOR PROCESS STRAM CHEMICAL ANALYSIS. HOWEVER THE MELIARISITY HAS NOT REFER DEMANACEARED.						

(4623) TITLE - CALCIUM CYANAMIDE PROCESS CONTROL

SCLUTION - INSTALL AND EVALUATE AN ON-LINE ION CHROMATUGRAPH, A GAS CHKUMATUGRAPH, AND & SPECTRUPHOTOMETER IN THE FACILITY WHICH IS TO BE BUILT DEGINNING IN FYBS.

KELIABILITY HAS NOT BEEN DEMONSTRATED.

PAUBLEM - IN THE MFG UF NO THE INTERMEDIATE CHEMICAL CALCIUM CYANAMIDE IS PROD CUNTINUOUSLY BY REACTING RAW MATERIALS. WIDELY VAKING IMPURITIES IN THE FECH HAVE NEGATIVE EFFECT ON THE KILN OPNS, SUCH AS SINTERING AND UVERPRESSURES WHICH CREATE DUST HAZARDS.

263

SCLUTION - STUDY THE INTERACTION BETWEEN KILN CPERATING CONDITIONS, RECYCLE OF CALCIUM CYANAMIDE AND IMPURITIES IN THE FEED ON SINTERING, YIELD AND PRODUCT COALITY USING EXISTING LABGRATORY SCALE KILNS AT SAAP, RESULTS WILL BE USED TO INCREASE YIELD + QUAL,

-- SINGLE BASE LUNFUNENT

(4573) TITLE - COMBINED CPD, MIX AND EXTRUSION FOR S.B. PROPS

PRUBLEM - BATCH MANUFACTURE OF SINGLE BASE PROPELLANTS REGUIRES OPERATIONS ANICH ARE LAGOR INTENSIVE, DIFFICULT TO CONTROL AND HAZARDOUS TO THE

SCLUTION - THIS PROJECT WILL PROVIDE PROTOTYPE EQUIPMENT TO IMPROVE, SIMPLIFY AND COMBINE OPERATIONS IN BATCH PROCESSING OF SINGLE BASE PROPELLANTS TO ARDUCE CUST AND OPERATOR MAZARUS.

MMT FIVE YEAR PLAN

9 0 517 2 86 FUNDING 65 \$ \$ PRICR 14767) TITLE - COMBINED SCLVENT RECOVERY + DRYING OF SINGLE BASE PROPELLANT (CONTINUED) -- SINGLE BASE

PRGRLEM - PRESENTLY, SGLVEMT RECOVERY, WATER DRYING, AND AIR DRYING DPERATIONS FOR MANUFACTURE OF SINGLE BASE PROPELLANTS IS ACCOMPLISHED, SEPARATELY, THESE PROCEDURES ARE BUTH LABOR AND ENERGY INTENSIVE.

GLUTION - COMBINE THE THREE SEPARATE OPERATIONS INTO ONE COMBINED OPERATION.

14708) TITLE - SINGLE BASE STICK PROPELLANT PROCESSING

1776

PROBLEM - DEVELOPMENT PROGRAMS ARE UNDERMAY WITH SINGLE DASE SCLVENT, TRIPLE BASE SOLVENT, SOLVENT, TRIPLE BASE SOLVENT, SOLVENTLESS AND NITRAMINE FORMULATIONS. MEETING PROJECTED REQUIREMENTS FOR STICK PROPELLANT WILL REQUIRE ESTABLISHMENT OF MFG PROCESSES, TECHNIQUES AND EQUIPMENT.

SULUTION - DEFINE A PROCESS TO MASS PRODUCE SINGLE BASE STICK PROPELLANT ON THE BATCH LINES AT MADFORD AAP, PRUCURE, INSTALL AND DEBUG PROTOTYPL PRODUCTION-SIZED EQUIPMENT, EVALUATE THE SELECTED PROCESS AND EQUIPMENT AND BALLISTICALLY EVALUATE THE PROPELLANT.

C A 1 E G L M Y CONTROL OF CONTRO

CLMPLWENT -- INSPECTION

(+718) TITLE - CUNTINUGUS EVALUATION OF THE PROTECTIVE COATINGS

Problem - ARTILLEMY SHELLS ARE GIVEN PROTECTIVE COATINGS AND SAMPLES FROM EACH LOT ARE EVALUATED DURING PRODUCTION IN THE STANDARD ASTM BILT SALT SPRAY TEST (REJUIRES 2-4 DAYS).

SELUTION - CONTINUOUS SCANNING PROBE IMPEDANCE TECHNIQUES WILL PERFORM 100 PCT PRUFECTIVE COATING LHECKS.

(4358) TITLE - AUTU LINE - PAUCESS INSPECTION OF NEW EED (ALPINE)

310

065

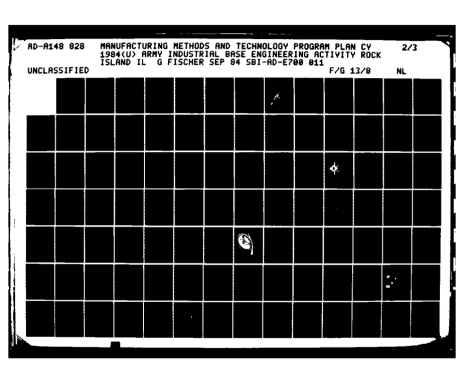
250

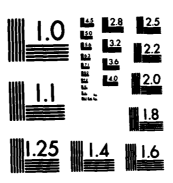
PROBLEM - INSPECTION OF BRIDGE WIRE ON ELECTRIC DETONATORS.

SCLUTION - AUTOMATE THE TESTING TECHNOLOGY DEVELOPED BY TIT ARRADOM 12-78, "ELECINCIHERMAL ANALOG RESPONSE INSPECTION OF EED?S" FUR FINAL END ITEM NUNDESTRUCTIVE ACCEPTANCE INSPECTION.

2100

93





Company to a superficient of the superficient

AND THE PARTY OF T

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$000)

Bessel Accesses 1800-1809 Management Withhirth and

			•	P. 10k	94	85	96	67	8.8
	CCMPCNENT	INSPECTION	(CONTINUED)						
	(1747)	TITLE - CUNICAL SURFALE INSPECTION							197
		PRUBLEM - NG SATISFACTORY AUTOMATED INSPE ACCOMPLISH THE VARICUS COMICAL SURFACE AUVANCED SHAPED CHARGE LINERS.	ATED INSPECTION ECUIPMENT IS KNOWN TO L SURFACE INSPECTIONS FOR CONVENTIONAL AND						
		SGLUTION - PROVIDE AN AUTOMATED INSPECTION CONVENTIONAL AND SHAPED CHAKGE TECHNOLD SURFACE HEASURENENTS.	INSPECTION SYSTEM COMPATIBLE WITH PROPOSED E TECHNOLOGY PROGRAMS. SPECIFICALLY FOR CONICAL						
	CUMPLMENT	MECHANICAL							
	(0660)	10930) TITLE - ACCEPTANCE EQUIPMENT FGR XM21 ALARM	I Z				009	009	900
		PROBLEM - THE XM21 SYSTEM AND SUB-ASSEMBL Inspection currently not available.	UB-ASSEMBLIES REQUIRE A MEANS FOR TEST AND Lable.						
		SOLUTION - DEVELOP TESTING DEVICES OR EQUIPMENT FOR THE PRODUCTION ACCEPTANCE OF THE XM21 AGENT ALARM SYSTEM.	IPMENT FOR THE PRODUCTION ACCEPTANCE						
94	CUMPLNENT	NUN-DESTRUCTIVE TESTING							
4	(3719)	13719) TITLE - APPLICATION OF X-RAY SYSTEM SCANN	STEM SCANNER 100 PCT					5200	
		PROBLEM - IN THE CURRENT METHOD OF TESTIN SHELL, DESTRUCTIVE SAMPLES MUST BE TAKE	DF TESTING THE METALLURGICAL PROPERTIES OF ST BE TAKEN CONTINUOUSLY IN PRODUCTION						
		SOLUTION - DEVELOP A RAPID AND EFFECTIVE TENSILE AND HARDNESS PROBERTIES OF EACH	EFFECTIVE NDT METHOD TO CONTINUOUSLY VERIFY THE ES OF EACH SHELL PRODUCED.						
	(4473)	(4473) TITLE - AUTO LEAK DETECTION OF WP MUNITIONS	S 2		410	230	220		
		PROBLEM - THE CURRENT METHOD OF HEATING THE WHITE PHOSPHOROUS MU CHECK FOR LEAKS IS LABOR INTENSIVE AND IS NOT UNIFORM FUR ALL	HEATING THE WHITE PHOSPHCROUS MUNITIONS TO ISIVE AND IS NOT UNIFORM FUR ALL ROUNDS.						
		SCLUTION - PROVIDE A PROTOTYPE AUTOMATED IN-LINE LEAK DETECTION ON QUANTITATIVE FLAME PHOTOMETERY. THE SYSTEM WILL CONSIST OF STAGES, A SAMPLING WHEEL, LEAK DETECTOR AND HANDLING SYSTEM.	IN-LINE LEAK DETECTIEN SYSTEM BASED System Will Consist of two Heating and Handling System.						
	(4598)	TITLE - AUTO NON-DEST DENSITY G	ETERMINATION EXPLUSIVE PROJECTILES				415		
	,	PROBLEM - THE DENSITY OF THE EXPLOSIVE IN INDICATOR OF LEAD QUALITY AND SAFETY. THE CUSTLY AND DOES NOT PERMIT THE MEASUREM SITE.	PLOSIVE IN MILITARY PROJECTILES IS A KEY Safety. The method is time cgnsuming and e measurement of a statistically valio sample						
		SJEUTION - THIS PRUGRAM WILL REPLACE THE CURRENT MANUAL METHUD FOR DESTRUCTIVE DETERMINATION OF DENSITY IN PRESS-LOADED PROJECTILES WITH A SEMI-AUTOMATIC NONDESTRUCTIVE METHUD USING PENETRATING RADIATION.	CURRENT MANUAL METHUD FOR DESTRUCTIVE D PROJECTILES MITH A SEMI-AUTOMATIC RADIATION.						

FUNDING (\$300)

202 9,0 457 87 79 PAIUR SULUTION - A SHOCK IMPULSE HYDROSTATIC PRESSIBE TESTER DEV TO TEST COMPONENT CARTRIDGE CASE IN-PLANT W/O NEED OF ASSEMBLING INTO A FULL-UP ROUND WHILE STILL SIMULATING INTERIOR BALLISTIC PULSE WILL MINIMIZE EXPENSE OF TESTING SCLUTIUN - DEVELOP AN AUTOMATIC METHOC USING PENETRATING RADIATION, X-RAY, GAMMA RAYS, WHICH WILL INVOLVE A CGRRELATION BETWEEN MATERIAL DENSITY AND FIBERGLASS CONTENT. PRUBLEM - BALLISTIC ACCEPT TEST OF METALLIC CARTRIDGE CASES UTILIZES 100 SAMPLE ITEMS LCADED INTO COMPLETE ROUNDS + FIRED AT A PG. THIS TEST CONSITITUES APPRUX 50 PENCENT OF ALL BALLISTIC ACCEPT TEST DONE ON ENTIRE ROUND REQUIRED TO PRODUCT ROUND. CALEM - LURRENT METHOD OF ASSURING FIBERGLASS CONTENT OF THE WAAP IS TO REMOVE THE WRAP FROM THE BODY, CUT INTO ONE-INCH SQ. WEIGH + FIRE. REPEAT THIS PROCESS TILL A CONSTANT WEIGHT IS ATTAINED. (4658) TITLE - AUTO INSPECTIEN OF FISERGLASS MRAP ON ARTILLERY (2856) TITLE - SHOCK IMPULSE HYDRUSTATIC TESTING -- NGN-DESTRUCTIVE TESTING -- SIMULATION CUMPUNENT THE LYEST

383 936

PRUBLEM - EXISTING IMAGE AMPLIFICATION X-RAY DOES NOT MEET THE IMAGE QUALITY CRITERIA TO BE USED AS AM INSPECTION TOUL FUR HE MORTAR ROUNDS. FILM MADIUGRAPHY, AS CURRENTLY USED, IS LABOR INTENSIVE, TIME CONSUMING, AND SUBJECT TO HUMAN INTERPRETIVE JUDGEMENT.

(4545) TITLE - DIGITAL IMAGE AMPLIFICATION X-RAY SYSTEM

SELUTION - REPLACE WITH AN IMPROVED REAL-TIME IMAGE AMPLIFICATION SYSTEM.
TECHNIQUES FOR DIGITAL IMAGE ENHANCEMENT AND ANALYSIS DEVELOPED UNDER THE AXIS PROJECT WILL BE ADOPTED.

LATEGERY

95

BALLISTICALLY.

-- X-KAY

LUMPLNERT

FUNDING (SCOO

3 174 3 67 4 P & 1 OR 461 PRUBLEM - PUTENTIALLY MAZAKOGUS CUNDITIONS EXIST IN DAY LUST COLLECTION SYSTEMS THROUGHOUT THE MUNITIONS PRODUCTION BASE. PRESENT DATA ON DETGNATION CHARACTERISTICS OF EXPLOSIVE, PROPELLANT OR PYROTECHNIC DUST ARE INCOMPLETE/INAGEGUATE TO IMPROVE SAFETY. IUBLEM – THE THRESHULD LIMIT VALUE FUK NITROGLYCERIN AND GTHER NITRATE ESTERS MAY BE RECUCED FROM 0.2 PPM TG 0.02 PPM. THIS COULD INVOLVE EXTENSIVE SCLUTION - UTILIZE NOKE EFFECTIVE VENTILATION OR CHEMICAL ENTRAPHENT, REMUTE ALTUMATIVE OPERATICAS, DEVELOP PROTECTIVE CLOTHING AND AIR RESPIRATORS. SCULIGN - DEVELOP DATA TO ESTABLISH SAFE OPERATING PARAMETERS FUR DUST COLLECTION SYSTEMS. UTILIZE THESE CATA TO DEVELUP FAIL-SAFE COLLECTION SYSTEM DESIGNS WHICH PREVENT DUST EXPLOSIONS BY EMPLOYMENT OF PROPER VENTING, LIMITING IGNITION ENERGY, ETC. REDESIGN ON ALL FACILITY PROJECTS INVOLVING NG OR NITRATE ESTERS. 14318) TITLE - OCCUPATIONAL EXPOSORE TO NITRATE ESTERS IN MONITION MFG (4071) TITLE - EXPLOS PREVENTION IN URY DUST COLLECTION SYSTEMS -- PROPELLANTS/EXPLOSIVES -- CENERAL SECUTION CLMPLNERT LUMPUNER!

(4696) TITLE ~ ACBOTIC SAMPLING OF IN-PROCESS ENERGETIC MATERIALS

FRUBLEM - CHEMICAL PRICESSES FOR THE MANUFACTURE OF EXPLOSIVES AND PRUPELLANTS REJUIKE SAMPLING OF IN-PROCESS MATERIAL, SAMPLING IS DONE MANUALLY. PEOPLE ARE EXPOSED TO MAZARDOUS MATERIALS SUCH AS CURROSIVE ACIDS, TUXIC FUMES AND SENSITIVE ENERGETICS.

175

SLLUTION - SURVEY PRUGUCTION FACILITIES AND DEFINE APPLICATIONS FOR AUTOMATED SAMPL ING

LATECERY

-- GENERAL CUMPUNENT (4331) TITLE - IMPRLVED STOKBGE TECHNOLUGY FOR PRODUCTION MACHINE

330

175

FRUBLEM - NEED TO OVERCOME DEGRADATION OF ELECTRONIC COMPONENTS REACTIVATION OF AUTO PON LINES F/MOB REQUIREMENTS.

SULUTION - DEVELOP PACKAGING TECHNIQUE AND USE OF DRY NITROGEN FOR SCAMP CELLIPHENT.

MAT FIVE YEAR PLAN

CONTINUED) L CAL AMMO DOTINIZE DESIGN DF TODLING AND TO R AMMC. PUTER FOR DFILMUM TOCL AND EQUIPMENT S AND COSTS. METHODS ARE INDECUATE AND COSTLY. DULD PRUVIDE CUNTINUOUS AND 100% HONITION NN BASE MUST KEEP ABREAST OF THE 1904ES CH A COST/PRODUCTIVITY BASIS. RNS DEVELOPMENTS AND APPLICABLE LIPPENT OF CONVENTIONAL PROCESSES ESC EFFORT SY AR WILL BE USED IN THE SAW EVELOPMENT EVELOPMENT IL PRESENCE INSPECT SYS IL PRESENCE INSPECT SYS IL PRESENCE LIMINATED. THE PRIMER IS BEING ELIMINATED. THE PRIMER PRIMER ANVIL WITH A PROCE. TO IS DESIRED CAPABLE OF BEING		MMT FIVE YEAR PLAN ACS DACFT 126		•	FUND ING (\$000)	~		(
				7			9	
PRUBLEM - PRESENTLY THERE 15 NO METHUD TO OPTIMIZE DESIGN OF TOOLING AND TO SELECT PROPER EQUIPMENT THERE 15 NO METHUD TO OPTIMIZE DESIGN OF TOOLING AND TO SELECT PROPER EQUIPMENT FOR SMALL CALIBER ANNE. SOLUTION - INVESTIGATE DUSSIBLE USE UF COMPUTER FOR OPTIMUM TOOL AND EQUIPMENT DESIGN, AMA TO PREDICT PROCESS PRAAMFTERS AND COSTS. 111 LE - AUTOMATIC CARRENIDGE CASE MANONESS MEASUREMENT 112 LE - INFORDED TO CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 113 PROJECT FODY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 114 PROJECT FODY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 115 LE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUBLEM - INE SMALL AMMS MUNITION PRODUCTION BASE MUST KEEP ABREAT OF THE SMALL AMMS MUNITION PRODUCTION BASE MUST KEEP ABREAT OF THE SMALL AMMS MUNITION OF SCHAP EQUIPMENTS AND APPLICABLE ENRICHED TO CONTINUALLY HONTION TECHNIQUES TO A COST/PRODUCTIVITY BASIS. SCLUTION - CUNTINUALLY HONTION THE SHALL ARMS DEVELOPMENTS AND APPLICABLE FRANCESSES AND EQUIPMENT THE SAW SYSTEM. THIS EFFORT IS DARECTED TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES IU MASS PRUUCE SAWS AMMUNITION OF BELCOMENT IN SUFFICIENT INFORMER THE TO SAMP EULIPMENT THIS PROJECT WILL DEFINE PROCESSES SOUPPENT SPECIFICATION SAMP LINES FEFORT STORE THE FROM THE TOP RECESSES OUT ON RELUIREMENTS. THE PROVENCE SAWS AMMUNITION OF THE PRIMATE IN STAFF LINES TO TOWN AND ANY OF PROJECT SYS 11TLE - AUTO PRIMER INSERT LACCURR AND ANY OF PRESENCE INSPECT SYS 11TLE - AUTO PRIMER INSERT LACCURR AND ANY OF PRESENCE INSPECT SYS 11TLE - AUTO PRIMER INSERT LACCURR AND ANY OF STAFF MAY OF THE PROFESSES TO THE PROPER FROM THE PROPER OF THE PROPER OF THE PROFESSES TO THE PROPER OF THE PROPER OF THE PROPER OF THE PROFESSES TO THE PROPER OF THE PROFESSES TO THE PROFES	L.MF.NEhT		• • • •				1 1 1 1	
PAUBLEM - PRESENTLY THERE IS NO HETHOD TO OPTIMIZE DESIGN OF TOOLING AND TO SELECT PROPER EQUIPMENT THERE IS NO HETHOD TO OPTIMINE. SULVIION - INVESTIGATE PUSSIBLE USE OF COMPUTER FOR OPTIMUM TOCL AND EQUIPMENT DESIGN. AND TE PREDICT PROCESS PRAMETERS AND COSTS. 1111CE - AUTOMATIC CARRIDGE CASE MAADNESS MEASUREMENT PRUJELEM - DIRECT EDDY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 1111CE - AUTOMATIC CARRIDGE CASE MAADNESS MEASUREMENT - 5.56MM30 CAL - 5.56MM30 CAL 1711LE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUJELEM - THE SMALL AMES MUNITOR THE SMALL ARRS DEVELOPMENTS AND APPLICABLE RAFICLY. 1711LE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUJELEM - THE SMALL AMES MUNITOR THE SMALL ARRS DEVELOPMENTS AND APPLICABLE RAFICLY. SHUTTON - CONTINUALLY MONITOR THE SMALL ARRS DEVELOPMENTS ON THE SMALL SALE SALE SMULET CONVERTIONAL PROCESSES. 1711LE - SALE SMULLET CONVERSION OF SCAMP EQUIPMENT. SHUTTON - CONTINUALLY MONITOR THE SMALL ARRS DEVELOPMENTS OF CONVENTIONAL PROCESSES. 1717LE - SALE SMULLET CONVERSION OF BELCIUP SALES. SHUTTON - CONTINUALLY MONITOR THE SMALL ARRS DEVELOPMENT. SCUTTON - CANTENDAL SALE SMALL DEFINE PROCESSES AND EQUIPMENT OF CONVENTIONAL PROCESSES. ILL MASS PRUCUCE SAMS AMMUNITION OF THESE EFFORTS THIS YEAR WILL PROUDE PRUCESSE EQUIPMENT THE TO THE THE TWO ON RELUIREMENTS. 1117LE - AUTO PRIMER INSERT LACCUER AND ANVIL PRESENCE INSPECT TO SHE PRULEER FROM THE THE PRUSE. PRUJELEM - LACQUER INSPECTS FOR PRIMER RAFINER MAY IN WITH A PROBE. TO HAVE AND ANY IN A THE SMALL BROKE THE SMEAL STAFF OF THE REPORT OF SMELLER STAFF OF THE REPORT OF THE SMELLER STAFF OF THE REPORT OF THE SMELLER STAFF OF THE REPORT OF THE SMELLER STAFF OF THE SMELLER	1444)	- CCHPUTER/GRGUP TECHNOLGGY FJR SMALL					228	
SLUVIODA - INVESTICATE POSSIBLE USE UF COMPUTER FOR OPTIMUM TOCL AND EQUIPMENT DESIGN, AND TO PREDICT PROCESS PARAMETERS AND COSTS. TITLE - AUTOMATIC CARTRIDGE CASE MANDMESS MEASUREMENT PRUGLEM - MANUAL MEASUREMENTS BY SAMPLING WETHODS ARE INADECUATE AND COSTLY. SLUVIGH - DIRECT EDDY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 1 NAPECTION - SALUTION - DIRECT EDDY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 100% 1 TITLE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUBLEM - THE SMALL ARMS MUNITION PRODUCTION BASE MUST REEP ABREAST OF THE RAPIDLY EMERGING NEW MANUACTURING TECHNIQUES ON A COST/PRODUCTIVITY BASIS. SALUTION - CONTINUALLY MOUNTOR THE SMALL ARMS DEVELOPMENTS AND APPLICABLE EMERGING MANUFACTURING TECHNEGOY. PRUBLEM - AN AMERICANIZED VERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM. THIS EFFORT IS DIRECTED TUNAND DEVELOPMENT OF CONVENTIONAL CHANCES TO MASS PROUNCE SAWS AMMUNITION OF BELGIUM SS-109 WILL BE USED IN THE TO SCLUTION - THIS PRUJECT BILL DEFINE MEDICESSES AND EQUIPMENT/TICLING CHANCES REQUIRED ON RECUIREMENTS. 1 TITLE - AND DRINGE INSPECT AT GACE - NEIGH IS BEING ELMINATED. THE PRIMER PRUCESS EQUIPMENT SPECFIATIONS FOR HIRR AND ANIL WITH A PROBEE. TO PRUBLEM - LAGGUER INSPECT AT GACE - NEIGH IS BEING CAPABLE OF BEING PRUBLEM - MENCHALLY INSPECT AND ANIL WITH A PROBE. TO PROME SETTICE OF MENCHALLY INSPECT AND ANIL WITH A PROBE. PROCESSED OF MENCHALLY INSPECT AND ANIL WITH A PROBE. PROCESSED OF MENCHALLY INSPECT AND		TINIZE DESIGN OF TOOLING AND AME.						
PRUJEE - AUTOMATIC CARTAIDGE CASE HAADNESS MEASURENT PRUJEM - HANUAL MEASUAEMENTS BY SAMPLING METHODS ARE INADESUATE AND COSTLY. SCLUTION - DIRECT EDDY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUOUS AND 1003 1NSPECTION - 5.56MM30 CAL 1717LE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUBLEM - THE SMALL ANMS HUNITION PRODUCTION BASE MUST WEEP ABREAST OF THE PREDICT NEW MERCING NEW HUNITION PRODUCTION COSTYPRODUCTIVITY BASIS. SCLUTION - CCATANALL ANMS HUNITION PRODUCTION BASE MUST WEEP ABREAST OF THE SMALL ANMS SCHUCK NEW HAND OF SCAMP EQUIPMENT 1117LE - SAWS BULLET CONVERSION OF SCAMP EQUIPMENT PRUBLEM - AN AMERICANIZED VERSION OF SCAMP EQUIPMENT 1117LE - SAWS BULLET CONVERSION OF SCAMP EQUIPMENT SCLUTION - THIS FRECTET TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES 1 THE SAWS BULLET CONVERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM. THIS FRECTET TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES SCLUTION - THIS PRUJECT WILL DEFINE PROCESSES HEADTS THIS VERA WILL PROVIDE PRUCESS EQUIPMENT THE TO HEAD ON KEUNERMENTS. 1 THE - AUTO PRIMER INSERT LACCUER AND ANVIL PRESENCE INSPECT SYS PRUBLEM - LACQUER INSPECT A CAGE + NEIGH IS BEING ELIMINATED. THE PRIME RAING HAND ON KEUNERMENT WINSPECT SYS NEW HANDOW EFFICIENCY AS BARK-YOW BASE TO HANDE WE WINSPECT SYS NEW HANDOW ENDINER TO COME WILLY HAS PROBEE. TO HANDE WE ARREST OF A BARK-YOW								
PRUBLEM - HANUAL HEASUMEMENTS BY SAMPLING METHODS ARE INADECUATE AND COSTLY. SCLUTIGM - DIRECT EDDY CURRENT TECHNIQUE MOULD PRUVIDE CUNTINUCUS AND 100% INSPECTION - 5.56MM30 CAL - 5.56MM30 CAL 1717LE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION PRUBLEM - THE SMALL AMMS MUNITION PRODUCTION BASE MUST KEEP ABREAST OF THE RAPIDLY EMRCOING NEW MANUFACTURING TECHNIQUES CN A COST/PRODUCTIVITY BASIS. SCLUTION - CONTINUALLY MONITOR THE SMALL ARMS DEVELOPMENTS AND APPLICABLE EMERGING NEW MANUFACTURING TECHNIQUES CN A COST/PRODUCTIVITY BASIS. SCLUTION - CANTINUALLY MONITOR THE SMALL ARMS DEVELOPMENT OF CONVENTIONAL PROCESSES THIS FREE TIS DIRECTED TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES TO FAULT OF SMALL AND SCRUPING THIS FRUITH ON SCAMP EQUIPMENT. SCLUTION - THIS PRUJECT WILL DEFINE PROCESSES AND EQUIPMENT/TCULING CHANGES REQUIPMENT SPECIFICATIONS FOR IMPLEMENTATION IN SUFFICIENT TIME TO PRUBLE SPECIFICATIONS FOR IMPLEMENTATION IN SUFFICIENT TIME TO PRIME INSECT SECUPLES SOUTHWENTS AND ON KEUDIRMENNIS. 1117LE - AUTO PRIME INSECT AT CACE + MEICH IS BEING ELMINATED. THE PRIME FYON INSECT SECUPLEMENTATION IN MITH A PROBE. TO IMPROVE EFFICIENTY INSECTS FOR PRIMER AND IN MITH SHOW OF SECUPLEMENT SHOWS EFFICIENTY IN SCRUPE. THE PROGUES CONSEGNITY INSECTS FOR PRIMER AND IN MITH A PROBE. TO IMPROVE EFFICIENTY INSECTION IS DESIRED CAPABLE OF SETTION OF SECUPLEMENT SHOWS EFFICIENTY. INSECTION OF STANDARD SECTION INSECTION IS DESIRED CAPABLE OF SEING	(4539)) TITLE - AUTOMATIC CARIBIDGE CASE HAADNESS MEASUREMENT		ů 2	397			
SLLUTION - DIRECT EDDY CURRENT TECHNIQUE MOULD PROVIDE CONTINUOUS AND 100% INSPECTION - 5.56MM30 CAL - 5.56MM30 CAL 1717LE - IMPROVED TECH FOR SHALL CALIBER AMMUNITION RAFIDLY ERECTION NEW HANDFACTURING TECHNIQUES CN A COST/PRODUCTIVITY BASIS. SCLUTION - CONTINUALLY MONITOR THE SMALL ARMS DEVELOPMENTS AND APPLICABLE ENERGING NEW HANDFACTURING TECHNICOGY. SCLUTION - CONTINUALLY MONITOR THE SMALL ARMS DEVELOPMENTS AND APPLICABLE ENERGING NEW HANDFACTURING TECHNICOGY. 1717LE - SAMS BULLET CONVERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM: THIS EFFORT IS DRRECTED TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES 10 MASS PRUDUCE SAWS AMMUNITION OF SCAMP EULIPMENT. SCLUTION - THIS PRUJECT WILL DEFINE PROCESSES AND EQUIPMENT YEAR WILL PROVIDE RECUESS EQUIPMENT SPECIFICATIONS FOR IMPLEMENTATION IN SUFFICIENT THE TO RECUESS EQUIPMENT SPECIFICATIONS FOR IMPLEMENTATION IN SUFFICIENT THE TO RECIPE FYOR AND ON RECURRENCYS. 1117LE - AUTU PRIMER INSPECT AT GACE + MEIGH IS BEING ELIMINATED. THE PRIMER INSERT SCHADULE COMBENITY INSPECTION IS DESIRED CAPABLE OF BEING INSERT SCHADULE COMBENT INSPECTION IS DESIRED CAPABLE OF BEING INSERT SCHADULE COMBENT INSPECTION IS DESIRED CAPABLE OF BEING INSERT SCHADULE. INSERT SCHADULE. INSERT SCHADULE. INSERT SCHADULE. INSERT SCHADULE. INSPECTION IS DESIRED. INSERT SCHADULE. INSERT SCHADUL		HANUAL MEASUREMENTS BY SAMPLING MI						
PRUBLEM - THE SMALL AMMS MANITION PRODUCTION BASE MUST KEEP ABREAST OF THE RAFIDLY EMERGING NEW MANITION PRODUCTION BASE MUST KEEP ABREAST OF THE RAFIDLY EMERGING NEW MANUFACTURING TECHNIQUES CN A COST/PRODUCTIVITY BASIS. SALUTION - CONTINUALLY MONITION THE SMALL ARMS DEVELOPMENTS AND APPLICABLE EMERGING HANUFACTURING TECHNICLOGY. JITLE - SAWS BULLET CONVERSION OF SCAMP EQUIPMENT PRUBLEM - AN AMERICANIZED VERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM. THIS EFFETT IS DIRECTED TOWAND DEVELOPMENT OF CONVENTIONAL PROCESSES TU MASS PRUGUCE SAWS AMMUNITION ON SCAMP EQUIPMENT/TCULING CHANGES REQUISED LM SCAMP LINE. INITIATION OF THESE EFFORTS THIS YEAR WILL PROVIDE PRUCESS EQUIPMENT SPECIFICATIONS FOR IMPLEMENTATION IN SUFFICIENT THE TO MEET FYOT AND ON KELUIREMENTS. JITLE - AUTO PRIMER INSPECT AT GACE + NEIGH IS BEING ELIMINATED. THE PRIMER INNERT SUBMODULE CURRENTLY INSPECTS FOR PRIMER ANVIL WITH A PROPE. TO JUNEAR SUBJUCE CURRENTLY INSPECTS FOR PRIMER ANVIL WITH A PROPE. TO JUNEAU METATION WE EXITARE CHILDMENT.		SCLUTION - DIRECT EDDY CURRENT TECHNIQUE WOULD PROVIDE CONTINUOUS AND 100% INSPECTION						
PRODUCTION BASE MUST KEEP ABREAST OF THE PRODUCTION BASE MUST KEEP ABREAST OF THE ING TECHNIQUES EN A COST/PRODUCTIVITY BASIS. SCAMP EQUIPMENT SCAMP EQUIPMENT SCAMP EQUIPMENT TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT/TCULING CHANGES ON SCAMP EQUIPMENT/THIS YEAR WILL PROVIDE THE FEBRUS ELIMINATED. THE PRIMER * NEIGH IS BEING ELIMINATED. THE PRIMER * NEIGH IS BEING ELIMINATED. THE PRIMER TOTAL TOTAL TOTAL WITH A PROBEE. TO ISPECTION IS DESIRED CAPABLE OF BEING	COMPONENT	5.56MM30 CAL						
PRODUCTION BASE MUST KEEP ABREAST OF THE ING TECHNIQUES CN A COST/PRODUCTIVITY BASIS. SMALL ARMS DEVELOPMENTS AND APPLICABLE Y. OF BELGIUM SS-109 WILL BE USED IN THE SAN TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EULIPMENT. TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EULIPMENT. TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EULIPMENT. TOWARD DEVELOPMENT OF CONVENTION THE TO THESE EFFORTS THIS YEAR WILL PROVIDE FOR IMPLEMENTATION IN SUFFICIENT TIME TO THEIGH IS BEING ELIMINATED. THE PRIMER * NEIGH IS BEING ELIMINATED. THE PRIMER STA. * NEIGH IS DESIRED CAPABLE OF BEING	1642)) TITLE - IMPROVED TECH FOR SMALL CALIBER AMMUNITION					1000	
SCAMP EQUIPMENT SCAMP EQUIPMENT OF BELGIUM SS-109 WILL BE USED IN THE SAW TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT. TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT OF CONVENTION THE TO FOR IMPLEMENTATION IN SUFFICIENT TIME TO A MEIGH IS BEING ELIMINATED. THE PRIMER THEIGH IS BEING ELIMINATED. THE PRIMER TOWARD ANVIL MITH A PROCES. TO SPECTION IS DESIRED CAPABLE OF BEING		BASE MUST KEEP ABREAST OF IES EN A COST/PROCUCTIVITY						
SCAMP EQUIPMENT OF BELGIUM SS-109 WILL BE USED IN THE SAN TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES ON SCAMP EQUIPMENT. TE PROCESSES AND EQUIPMENT/TCULING CHANGES ION OF THESE EFFURTS THIS YEAR WILL PROVIDE S FOR IMPLEMENTATION IN SUFFICIENT TIME TO TAND ANVIL PRESENCE INSPECT SYS * NEIGH IS BEING ELIMINATED. THE PRIMER * NEIGH IS BEING ELIMINATED. THE PRIMER STAN PRIMER ANVIL WITH A PROBEE. TO SPECTION IS DESIRED CAPABLE OF BEING		SCIUTION - CONTINUALLY MONITOR THE SHALL ARMS DEVELOPMENTS AND APPLICABLE EMERGING MANUFACTURING TECHNOLOGY.						
SS-109 WILL BE USED IN THE SAW ELDPHENT DF CONVENTIONAL PROCESSES AUIPMENT. S AND EQUIPMENT/TCULING CHANGES E EFFURTS THIS YEAR WILL PROVIDE HENTATION IN SUFFICIENT TIME TO PRESENCE INSPECT SYS BEING ELIMINATED. THE PRIMER IMER ANVIL WITH A PROBE. TO S DESIRED CAPABLE OF BEING	145341	SCAMP EQUI		5. 60	557			
S AND EQUIPMENT/TCULING CHANGES IE EFFURTS THIS YEAR WILL PROVIDE HENTATION IN SUFFICIENT TIME TO PRESENCE INSPECT SYS BEING ELIMINATED. THE PRIMER IMER ANVIL WITH A PROBE. TO S DESIRED CAPABLE OF BEING	,	PRUBLEM - AN AMERICANIZED VERSION OF BELGIUM SS-109 WILL BE USED IN THE SAW SYSTEM, THIS EFFCRT IS DIRECTED TOWARD DEVELOPMENT OF CONVENTIONAL PROCESSES TO MASS PROCUCE SAWS AMMUNITION ON SCAMP ELUIPMENT.						
PRESENCE INSPECT SYS BEING ELIMINATED. THE PRIMER IMER ANVIL WITH A PROBE. TO S DESIRED CAPABLE OF BEING								
- LACGUER INSPECT AT GAGE + BEIGH I. SUBMIDULE CURRENTLY INSPECTS FOR PIRE EFFICIENCY, A BACK-UP INSPECTION.	[454]		•	74				
		- LACGUER INSPECT AT GAGE + BEIGH I. SUBMIDULE CURRENTLY INSPECTS FOR PLIE EFFICIENCY, A BACK-UP INSPECTION.						

SOLUTIEN - A FLURESCENT DYE WILL BE ADDEC TO THE PRIMER LACGUER TO BE DETECTED BY TWO DETECTORS. THE BACK-UP INSPECTION OF PRIMER ANVIL WILL BE EVALUATED BY USING A NONCONTACT EDDY CURRENT PROBE.

FUNDING (\$000)

THE REPORT OF THE PARTY OF THE

		P & 108	4	92	•	6.7	:
CAPLAENT	CLAPLNENT50 CAL AND LARGER				# 		
(1705)	(SOZI) TITLE - HOT FURNING OF P/M PROJ GODIES						127
	PRUBLEM - LUARENT METHUDS OF FASKICATING CANNON CALIBER RUUNDS REGUIRES Extensive machining to remove 60-70 percent of the Starting Material.						
	SULUTION - FASRICATE PROJECTILE BODIES BY UTILIZING POWDER METALLURGY (P/M) Hat forming into the desired shape.				•		
(4584)	(4584) TITLE - LUADING EQUIPMENT FOR CAL .50 AMMUNITION				059	1760	
	PROBLEM - THE INCREASED REQUIREMENTS FUR .50 CAL AMMUNITION IS IN EXCESS OF THE CAPACITIES OF CLRRENT PRODUCTION EQUIPMENT.						
	SCLUTION - INVESTICATE CURRENT AND PKUPUSED EQUIPMENT TO DETERMINE THE MOST CCST EFFECTIVE, PRODUCE & PROTCTYPE SYSTEM THAT WILL MEET THE ANTICIPATED PRODUCTION RATES.						
(4505)	14505) TITLE - SABOT LAUNCHED ARMUR PENETRATOR (SLAP) AMMO MFG PROCESSES					-	1052
	PROBLEM - THE MFG OF SLAP AMMUNITION REQUIRES THE DEVELOPMENT OF PROTOTYPE ECUIPMENT AND TOOLIGG TO PROVIDE THE MOST COST EFFECTIVE PRODUCTION.					•	

PROBLEM - THERE IS CURRENTLY NO PRODUCTION EQUIPMENT TO PRODUCE THE PLASTIC CASED CAL .50 blank round in Large Quantities. This is a new Configuration Regulative new Priming and Lap Techniques. DIUTIEN - PROCESSES AND EGUIPMENT WILL BE DEMONSTRATED TO COLD FURM THE NULTIPLIER, TO AUTOMATE AREA MULTIPLIER FEEDING AND SABUT MILDING, TO FABRICATE PENETRATORS FREW POWDER METAL AND TO ASSEMBLE THE SABUT/PENETRATOR/CARTRIDGE. TITLE - PREDUCTION PRICESSES FOR CALIBER .50 PLASTIC BLANK AMNU

35

SCLUTION - THE PRODUCTION REQUIREMENTS WILL BE MET EITHER BY PODIFYING MCD B LUADING MACHINE GR A COMMERCIAL SHOT SHELL PRINING AND LGADING MACHINE. EITHER UPTION IS SUFFICIENT TO MEET REQUIREMENTS.

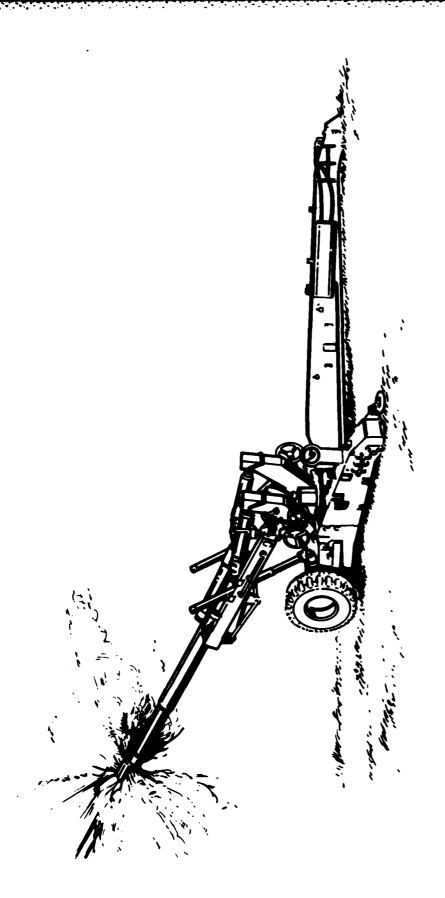
366

PROJLEM - LALIBER .50 CARTRIDGES HAVE TO BE FED INTO THE INSPECTION AND LINKING MACHINES BY HAND. THE OPERATION IS EXPENSIVE AND WILL NOT BE FAST EAGLIGH TO HEET THE EYDP RATES AS CURRENTLY PLANNED.

SELUTION - A PROTOTYPL FEEDER CAPABLE OF FEEDING ALL TYPES OF BRASS (AND POSSIBLY THE PROPOSED PLASTIC BLANK) 0.50 CAL AMMUNITION. DESIGN OPERATING RATE OF THE EQUIPMENT WILL BE 240 TO 400 PPM.

PLAN	126
IVE YEAR	DRCHT
NAT F	KCS

	700	1300		
LEMPENENT DG CAL AND LARGER (CONTINUED)	700	1300		
14643) TITLE - AUTU LINKING EF CAL .50 AAMUNITION				
PADOLEM - THE CURRENT LINKING AND PACKAGING CPERATION AT LCAAP FOR CAL SO Ammunitium is labor intensive and slon. The current linkers are a Maintenance Preblem due 10 the lack of a top and replacement parts.				
SOLUTION - A MODERN LIMAING SYSTEM WILL BE DEVELOPED FOR THE M9 AND MISAZ Limas that bill operate at 40C PPM. The Limaem bill be based on the SCAMP Medule be concept (26Mm) and the Lima inspection machine bill be based on the S.SOMM SAMS CONCEPT.				
(4645) TITLE - AUTOMATED CUP INSPECTION		605		
PRUBLEM - THE CURRENT INSPECTION TECHNIQUES ARE LABOR INTENSIVE AND DO NOT Always check all critical parameters. Tool breakage and high scrap rates can result from out-uf-spec (artribge cups.				
SULUTION - A 30 PPH AUTOMATED FILL AND FORGET INSPECTION MACHINE WILL BE Designed to measure dimensions and relative madmess. The machine will be Capable of inspection and data analysis for up to 10,000 pieces in a hours.				
(4681) TITLE - IMPRGWED CALIBER .50 CASE MANUFACTURE		200	700	
PHOBLEM - THE CURRENT ANNEALING METHOD FOR CAL .50 CARTRIDGE CASES IS ENERGY INTENSIVE, LABOR INTENSIVE, AND EXPOSES PERSONNEL TO MAZARDOUS CHEMICALS AND FUNES.				
SCLUTION - THE CONVENTIONAL GAS FIRED FURNACE AND RESULTING PICKLING. RINSING + DRYING OPERATIONS WILL BE REPLACED WITH A MESH BELT FURNACE AND AN EXOGAS CENERATOR. THE INERI GAS SHOULD ELIMINATE OR GREATLY REDUCE OXIDATION DURING ANNEALING.				
(4662) TITLE - IMPROVED BULLET MFG FOR CALIBER .50 AMMUNITION		350	450	
SCLUTICN - THE CONVENTIONAL GAS FIRED FURNACE AND RESULTING PICKLING, RINGING AND DAD DRYING UPERATIONS WILL DE REPLACED MITH A MESH BELT FURNACE AND AN EXCGAS GENERATOR. THE INERT GAS SHOULD ELIMINATE OR GREATLY REDUCE DXIDATION DURING ANNEALING.				



ARMAMENT, MUNITIONS AND CHEMICAL COMMAND (AMCCOM) (WEAPONS)

CATEGORY	PAGE
Fire Control	105
General Manufacturing	106
Large Caliber	116
Pollution Abatement	124
Quality Control/Testing	124
Sec. 11 Colishon	127

WEAPONS PROGRAM

The major portion of the weapons related MMT projects are conducted by two AMCCOM arsenals; Watervliet Arsenal (WVA) and Rock Island Arsenal (RIA). The main emphasis of their programs is the modernization and upgrading of operations through the REARM program. The purpose is to reduce costs and improve product quality by taking advantage of the advances in metalworking technology.

Many of the projects planned for FY 84-88 at Watervliet Arsenal are related, in whole or in part, to the handling and fixturing of cannon tubes and their components. Since many items produced at Watervliet are large, complex and/or require close tolerances, the setup and movement time are important cost drivers.

A major cost driver at WVA is metal removal. Since the alloys used in weapons are expensive and difficult to work, producing components close to final shape will reduce the cost and time required for finishing. Methods being explored include hot isostatic pressing (HIP) and rotary forging. Projects are also proposed to improve the metal removal process. High speed metal removal is addressed in several projects. One such project addresses energy adaptive grinding which makes full use of the cutting capacity of the abrasive wheel. Some of the other areas in the Watervliet submission include computer integrated manufacturing, computer-aided manufacturing, non-traditional surface hardening methods, chromium plating, tantalum coating, and electropolishing to reduce fatigue failures in gun tubes.

Cost reductions and productivity increases in manufacturing continue to be the prime objectives of MMT at Rock Island Arsenal. Because RIA is a job-shop organization, administration and planning overhead is a significant cost driver. By developing an integrated computer-aided manufacturing/managment information system the Arsenal will be able to efficiently control all operations from receipt of an order to delivery of the product. Some of the management areas addressed include process modeling, performance measurement, computer-aided work measurement system, and online production information system. Cost benefits are also expected from improved material handling and in-process control projects which are tied into the overall CAM/MIS effort at RIA. Efforts in this area include robot loading of machines and automated process control.

Since RIA's task is primarily metalworking, there are several projects included in this area. While all efforts will in themselves reduce costs, coupling with the Arsenal's overall CAM/MIS will further increase the benefits. Some of the areas covered include automated control of foundry melt composition, automated forging centers, and a study to establish a flexible machining system.

AMCCOM

CCHRAND FUNDING SUBBAR (THDUSANDS)

CATEGURY	F Y 84	F Y 8 5	F Y86	F Y87	F Y 6.
FIRE LUNTRGL	579	145	550	901	1770
GENERAL MANUFACTURING	3987	5450	3567	5236	9419
LAKGE CALIBER	2961	2079	1136	1995	3320
POLLUTION ABATEMENT	0	0	0	700	9
QUALITY CONTROL/TESTING	999	602	645	806	1450
SMALL CALIBER	© © ©	1190	1070	1140	3230
TOTAL	8981	7066	7267	10277	19589

	-			FUND INC	(*000)		
****		PRIOR	70	SP	Ģ	E.7	3
L. Branchert	ASSEMBLY						
(8321) TI	TITLE - ADMESSIVE BENDING FC SYSTEMS						340
a	PRUBLEM - LUKRENT ASSLKBLY METHODS OU NOT TAKE FULL ADVAHTAGE OF THE MANY ACVANCED ADHESIVE SYSTEMS AVAILABLE. MANY OPERATIONS COULD BE CUNVERTED WITH SIGNIFICANT SAVINGS IN BETH TIME AKO MUNEY AND WITH INCREASED RELIABILITY.						
08	SOLUTION - SELECT A SLRIES OF ASSEMBLY OPERATIONS AS CANDICATES FOR ADHESIVE BUNDING, DESIGN BUNLING SYSTEMS, APPLY, TEST AND EVALUATE. PREPARE PROCESS SPECIFICATIONS FOR THE SUCCESSFUL SYSTEMS.						
COMPLIENT	GENERAL						
(8327) TE	TITLE - CCMPUTER INTEGRATEG NFG (CIM F/FC MATERIAL) (CAM)						530
ď.	PRIBLEM - MANUFACTURING METHODULDGIES AND THE APPLICATION OF CAD AND CAM TO FC MANUFACTURING MAS ONLY PRODUCED ISOLATED IMPROVEMENTS AND MANY OF THE MAJUR PRIDUCTION PRUBLEMS STILL PREVAIL.						
ns	SULUTIUN - A SYSTEMS &PPRDACH MITH CUMPUTER INTEGRATED MANUFACTURING HETHGLOLGGIES TO ESTABLISH A CLUSE-LGOP SYSTEM FOR THE DESIGN-THROUGH MANUFACTURING PROCESS FOR FC, INCLUDING PLANNING ENGINEERING, QA, AND UELISION MAKING.						
CUMPUNENT	UPTICS						
(9292) 11	TITLE - PRODUCTION METHODS FOR OPTICAL MAVE GUIDES	480	155	470		105	
.¢	PAUBLEM - MANUFACTURE OF INTEGRATED WAVEGUIDES IS COMPLICATED AND TIME Censuming involving processes related to methods used to make semiconductur integrated circuits.						
.3	SULUTION - USE ICH IMPLANTATION TO ALTER OPTICAL PROPERTIES OF GALLIUM ARSENIDE AND PHUSPHIDE SUBSTRATES TO DIRECTLY FORM OPTICAL NAVEGUIDES IN A ONE-STEP PROCESS.						
11 (6359) 11	TITLE - FIRE CONTROL LPTICAL DEVICES NEW PROCESS PRODUCTION TECH		474	275	9 2 0	767	
ď	PRUBLEM - PREDUCTION CELAYS AND COST OF REWORKS HAVE BEEN A GREAT LOGISTICS PRUBLEM. THERE HAS BEEN A SIGNIFICANT SHORTFALL IN PRODUCTION CAPABILITY.						
25	SCLUTIUN - ASSESSHENT OF NEW PROCESS TECHNOLOGY, UPDATED EGUIPMENT AND UPTIMIZEU PROCESSES IS NECESSARY FOR THE ASSEMBLY OF A PILOT PRUDUCTION LINE CAPABLE OF DEMONSTRATING HIGH SPEED PRODUCTION AND IMPREVED INSPECTION TECHNIQUES.						
(4305) TITLE -	ILE - RADIAL GRADIENT INDEX OPTICS						950
g R	PRUBLEM - GRADIENT INDEX OPTICAL ELEMENTS CAN IMPROVE THE PERFORMANCE OF ARMY UPTICAL SYSTEMS AND REDUCE PRODUCTION CUST. RADIAL INDEX OPTICS HAVE BEEN PRUDUCED UNDER LAB LONDITIONS BUT NUT IN LAKGE SCALE.						

105

SALUTION - VAPOR PHASE AXIAL DEPOSITION OR ELECTRIC FIELD ASSISTED DIFFUSION USED TO PRODUCE RADIAL GRADIENT INDICES IN OPTICAL ELEMENTS ON A LAB SCALE WILL BE EXPANDED TO ENABLE PILUT PROBUCTION OF OPTICAL BLANNS.

MT FIVE YEAR PLAN

CATEGGRY

HMT FIVE YEAR PLAN ACS DECMT 126

FUNDING (\$300)

33 E		380					210							
37		٠ ن د												
ò														
3.5													170	
40										450			359	
Phide										1092			138	
	CLMPLREIT OPTICS (CGNTINUED)	(8467) TIFLE - DIAM_ND PJINT TURNING OF GLASS OPTICS	PRUĞLEM - THE GENEKATIUN DF UNCUNVENTIUNAL AND EXTREMELY ASPHERICAL-UPTIC Sürfacës have blen lifficult ard expênsive tu mare by cunventiunal Têchniques. Rêcent levelcpments have established a basis for Diamond Turning Uf Glass üptics.	SCLUTICN - INVESTIGATE AND APPLY N/C PRECISIUN MACHINING ARD POSITIONAL Mëasunement Feellach. Systems für Jiamond Turning Smojth Camage Free Glass Sukfaces and Apply the Advances in the Metrology for these surfaces.	CATECUS CONTROL OF CON	CLAPLAENT ELUIPMENT	(16.5) TITLE - AUTUMATED FORCING LF MEAPON COMPONENTS (CAM RELATED)	PRUBLEM - PRESENT FURCING METHUUS AKE COMPARATIVELY SLOM AND COSTLY DUE TO CLNVENTILMAL ECUIPMENT SPEED LIMITATIONS AND DEPENDENCY ON THE SKILL AND SPEEC LEVELS OF THE OPERATOR. WORKING CONDITICNS ARCUND DROP HAMMERS ARE HOT, DIRTY AND NOISY.	SLLUTIUN - ESTABLISH * HIGH SPEED AUTCMATED FORGING CENTER INCLUDING A Programable Forging Hammer, electric billet-heating system, programable Albut material Handling Device, related conveyors and operation parameters.	(8124) TITLE - CUMPUTER INTELKATION HFG FOR CANNON (CIM)	PALGLEM - NUMERICAL CLNTROL MACHINE TOULS OFFER MANY ADVANTAGES OVER Clnventional machine tools but mave centain disadvantaces. Une Prublem area is cetting machine instructions to the machine tool and collecting management information.	SLLUTION - INTERFACE IN-HOUSE COMPOTER FACILITIES WITH CURRENI AND FUTURE NC Machine Teals to form an advanced computer integrated mfg system. Utilize Unc technology.	(8416) TITLE - FLEXIBLE MACHINING SYSTEM-RIA (CAM)	PRESLEM - FLEXIBLE MACHINING SYSTEM (FMS) TECHNOLOCY OFFERS MANY ADVANTACES. IL PLANTS THAT MANURACTORE PARTS ON LOW TO MID VOLUME LUANTITIES. HOWEVER, ESTABLISHING FEASIBILITY, PORCHASING, AND IMPLEMENTING FMS IS MIDE IN SCOPE AND VERY COMPLEX.
								100						

SELUTION - FEASIBILITY WILE BE ESTABLISHED VIA AN FYB2 PALBECT. THIS PROJECT WILL PERFURM THE ANALYSES NEEDLD TO DEVELOP A KENDEST FOR PALPOSAL (RFP). A AFP WILL BE PREPARED.

MMI FIVE YEAR PLAN KCS DRCMI 126

FUNDING (\$600)

			PAIOR	70	85	ĝ	87	9
3	MPUNENT	LUMPUNEWI EQUIPMENT (CONTINUED)						
	(9750)	(0424) TITLE - AUTEMATIC/RUBLTIC MELUING GF MEAPON COMPONENTS (CAM)					438	328
		PAUBLEM - THE REPAIR OF DEFECTIVE WELDS ARE FRECUENTLY EXPERIENCED. REPAIR REQUIREMENTS ARE DFTEN THACED TO THE SKILL LEVEL OF THE WELDING OPERATORS.						
		SCLUTION - ADAPTIVE CLNTROLS AKE BEING USED IN AN INCREASING NUMBER OF WELDING APPLICATIONS TO DEEMPHASIZE UPERATOR SKILL IN MAKING CUNSISTENT PROUUCT. SUCH FEEUBACK CONTRUL ROEOTS SHOULD DE USED ALSO IN MEAPONS FABRICATION.						
	(< 501)	(6501) TITLE - NON-RUTATION HETHODS OF FRICTION WELDING						004
		PRUBLEM - RUTATIONAL FRICTION WELDING IS CUNFINED TO APPLICATIONS IN WHICH AT LEAST ONE OF THE THE PIECES TO BE JOINED HAS A CIRCULAR OR NEAR-CIRCULAR CROSS SECTION.						
		SCLUTION - NOW-ROTATION FRICTION WELDERS SUCH AS URBTAL AND OSCILLATORY TYPES ARE NOW AVAILABLE WHICH CVEMCONE RESTRICTIONS ON SHAFE.						
	(3532)	(8532) TITLE - ARMCAN FUR FUTURE CAN ACTIVITIES						515
107		PRUBLEM - IN CUNDUCTILG SEPARATE EFFORTS UN CAM, IT CAN BE EXPECTED THAT PURCHASED EQUIPMENT MAY NOT BE FULLY UTILIZED OR SOFTWARE MAY NOT BE CHANGE HITHIN VORICUS CAM SYSTEMS USED AY DIFFERENT ARMY INSTALLATIONS						

(3608) TITLE - STATE-OF-THE-GRT LBDLE/FURNACE REFINING

SOLUTICN - DEVELUP A MASTER PLAN FUR ARMY CAM ACTIVITIES. IT WILL DUTLINE MEJUM TE LENG-RANGE GOALS FOR FURTHER CAM APPLICATION AND DETERMINE WHAT MEG AREAS REQUIRE MERE EMPHASIS.

111

PAUDLEM - THERE AME NL PROVISIONS IN PROJECT 6838251, INPROVED MELTING PRACTICES, TO INPLEMENT TECHNILUES THAT REGUIRE PURCHASE OF MAJOR ITEMS SUCH AS AN ANGUN DXYGEN LECARBURIZATION FURNACE.

SCLUTION - THIS PALJELT WILL OF USED TO INSTALL NEW FURNACEZLADLE EQUIPMENT. THE DEST PROCESS PAHAMETERS WILL BE DETERMINED AND CONTROLS WILL BE

ICTUAL TITLE - RUBUTICS FUR CLEANING CASTINGS

975

PRUBLEM - CLEANING THE LASTINGS AND REMOVING THE GATES AND RISERS IS LABOR INTENSIVE AND HUISTS ARE NELDED TO POSITION THE CASTINGS. THE CASTINGS ARE UFILE DAHAGED FROM FREGUENT REPUSITIONING. URINDING UF GATES AND RISERS CREATES A MUSTILE EGVIRORMENT. SELUTION - USE A KUBOTIC SYSTEM FOR LEANING AND REMOVING THE CATES AND RISERS. THE PRUDUCTIVITY WILL IMPROVE, CASTINGS WILL NOT HAVE TO BE REPAIRED OF REJECTED AS FREULENTLY, AND AURKEMS WILL NUT BE EXPOSED TO THE HOSTILE

AND SUPPLIERS.

FUNDING (\$500)

			PKIOK	4 9	88	9	18	·D
	COMPLNENT	INFORMATION SYSTEM						
	(3610)	TITLE - BINARY CUTTER LOCATION EXCHANGE (CAM)					15	
		PRCELEM - LINE OF THE INEFFICIENCIES OF NC IS ASSUCIATED WITH THE UNIQUE POST PAGLESSOKS REQUIRED FUR DIFFERENT MACHINE TOOLS.						
		SCLUTION - THIS PRUJELT WILL UPGRADE MATERVLIET ARSENALS NO PRUGRAMMING Capability to produce binary cutter location (BCL) data. BCL prucessing offers a solution to the post processing problem.						
	(46.37.)	18637) TITLE - SIMULATIUM + MUDELING OF PROTO MFG - WEAPUNS + FIRE CENTROL						3 6 0
		PRUBLEM - THE CURRENT PROCEDURES ASSOCIATED WITH BUILDING AND TEST PROTOTYPES To Verify Their Conformance to specifications and performance requirements are expensive and lengthy.						
		SCLUTION - ESTABLISH & COMPUTER SIMULATION AND MODELING FACILITY TO OPTIMIZE DESIGN, HANUFACTURING PROCESSES, AND MANUFACTURING SYSTEM.						
	COMPUNENT	INFURNATION SYSTEMS						
10	(0132)	F						100
B		PRUGLEM - MEASURING THE PERFORMANCE OF A GOVERNMENT MANUFACTURING OPERATION IS DIFFICULT. GUGO LPERATIONS, ALTHOUGH PARTIALLY COMPETITIVE, ARE NOT IN A FULLY COMPETITIVE HERKETPLACE. ACCOUNTING DATA BY ITSELF IS NOT SUFFICENT TO MEASURE PERFORMANCE.						
		SELUTIUN - DEVELOP A SERIES OF MEASUREMENTS THAT COMBINE ACCOUNTING DATA AND PRODUCTIUN DATA TO ADEQUATELY ASSESS PERFORMANCE. INCLUDE DATA UN TECHNULGGICAL IMPROVEMENTS, INFLATION, PRODUCT COST, ETC. MEASUREMENTS WILL DE USEFUL IN LONG RANGE PLANNING.						
	(9362)	=	574	1677	950	1500	2084	2000
		PROBLEM - HI SYSTEMS FRE ARPLIED LOCALLY BUT THENE IS NO DATA MANAGEMENT SYSTEM FOR THE ENTIRE MFG ACTIVITY. THIS INCREASES COST DUE TO LONG LEAD TIMES, SCHEDULE INTERRUPTIONS AND SHORTAGES OF MACHINE AVAILABILTY, LAGOR AND MATERIAL.						
		SULLTION - DEVELOP AN MIS WHICH ADDRESSES ACTIVITIES OF ALL DIRECTORATES SUPPORTIVE TO MANUFACTURING AT RIA. THE SYSTEM WILL USE STATE-OF-THE-ART TECHNOLLY TO DELINIATE CPTIMUM SCHEDULING AND PIN POINT POTENTIAL PROBLEM AREAS FOR EASIER RESULUTION.						
	(6366)	TITLE - ON-LINE PREDUCTION INFERPATION SYSTEM (CAM)	۵۲ ۶	571				
		PALGLEM - THE MANDFACTURING DATA BASE CANNOT BE ACCESSED THROUGH AN ON-LINE DATA BASE SYSTEM, MAKING INTEGRATION OF AUTOMATED SYSTEMS FOR PROCESS PLANNING, TIME STCS CENERATION, FACILITIES/MOBILIZATION PLANNING AND PRUDUCTION CUNTRUL SIMULATION DIFFICULT.						
		SULUTION - DEVELUP THE MANUFACTURING DATA BASE FROM ITS PRESENT BATCH DRIENTATED ENVIRONMENT TO AN UN-LINE SYSTEM.						
	•		•-	•		•		-

PARTITION TO BE SEED FOR THE PARTITION OF THE PARTITION O

PRIDR CLMPCNENT INFORMATION SYSTEMS (CONTINUED)	7	45 66 66 66 66 66 66 66 66 66 66 66 66 66	990	67	3	
(1417) TITLE - FACTERY INFORMATION MANAGEMENT - RIA (CAM) PROGLEM - THE EXCHANGE OF INFORMATION WITHIN THE ROCK ISLAND ARSENAL MANUFACTURING GRGANIZATION IS BY HARDCUPY REPORTS. THE GENERATION OF MANUFACTURING MANAGEMENT REPORTS IS LABOR INTERSIVE AND ERROR PROME.	790					
SOLUTION - THE REQUIREMENTS FOR RIA MANUFACTURING MANAGEMENT OF PRODUCTION DATA WILL BE DEFINEG AND A PILOT COMPUTER SYSTEM WILL BE PROCURED. 18559) TITLE - CIM FOR CANNOL CAD/CAM/COMM		1010	769	780	620	
PRUBLEM - THE EXCHANGE DF MANUFACTURING DATA AT WATERVLIET ARSENAL IS LARGELY Manual, error prune and time consuming. Current process planning, Scheduling, and production control systems exchange data manually.						
SLLUTIUM - DETERMINE THE SYSTEM REQUIREMENTS FOR A COMPUTER AIDED DESIGN SYSTEM, DETERMINE THE SYSTEM REQUIREMENTS TO INTEGRATE THE COMPUTER AIDED MANUFACTURING FACILITIES AND BUSINESS SYSTEMS. THE SYSTEM REQUIREMENTS WILL BE AUDRESSING EXISTING AND NEAR TERM.						
(46.35) TITLE - PROCESS CONTRCL + INFORMATION SYSTEM (CAM)	,		150	150		
PRGBLEM - SEVEM METAL FINISHING FACILITIES AT WATERVLIET ARSENAL NEED MONITOR AND CONTROL SYSTEMS. SOME OF THESE FACILITIES ARE BEING AUTOMATED UNDER OTHER EFFORTS. MANUAL FUNCTIONS CONTROL 3 OF THE 7 SYSTEMS. A LESS THAN OPTIMUM FINISH OR CLATING RESULTS.						

(4404) TITLE - OPTICAL CUATING/NOUNTING PLASTICS F/MILITARY OPTICS

-- MISCELLANEDUS

SOLUTION - DETERMINE FACTORS RELATING TO CONTROL AND MONITOR OF SURFACE TREATHENT PROCESSES. ESTABLISH REQUIREMENTS FOR AN AUTOMATED PROCESS DATA ACQUISITION SYSTEM, WHICH WILL ESTABLISH AN ELECTRONIC DATA BASE REQUIRED FOR MANAGEMENT DECISIONS.

9 PRUBLEM - LACK OF OPTICAL BERFORMANCE, THERMAL STABILITY, ENVIRONMENTAL RESISTANCE HAS PREVENTED USE OF THESE MATERIALS FOR ARMY APPLICATION. USE OPLASTICS FOR FIRE CENTROL UPTICAL SYSTEMS OFFERS SIGNIFICANT POTENTIAL FOR CLST AND WEIGHT REDUCTIONS.

SELUTION - THIS PROJECT WILL IDENTIFY THE MFG PROCEDURES AND CONTROLS AND THE PLASTIC MATERIALS WHICH MUST BE MODIFIED TO UPGRADE THE MANUFACTURED ITEM TO MILITARY QUALITY. A PILOT PRODUCTION LINE WILL BE ESTABLISHED.

Entropy and analysis analysis and analysis analysis and analysis and analysis and analysis and analysis and analysis analysis analysis analysis analysis analysis analysis ana

FUNDING (SOUD)

		•	PRICK	40	98	9	6.	•
COMPLAENT	MISCELLANEJUS (CUNTINUED)	•						
(45.5)	TITLE - DETERMINATION OF AREAS HITMIN MANTECH FOR FUTURE	K+0						4.0
	PRUCILEM - WITH THE ADVENT OF THE NEW ARMY DATTLE PLAN, FIELD CAPASILITY FOR MANUFACTURING REPLAKEMENT PARTS AND KEPAIRS WILL BE MEEUED. THE ECONOMICS, FUTURE URVELOPMENTS, SIGNIFICANT PRUCESSES AND COMPONENTS RECUIRING NEW TECHNIQUES NEED IDENTIFICATION.	dattle plak, field capability for airs mill be meeded. The econumics, ses and components recuiring new						
	SULUTION - BY COMPILIAG INFO UN MFG OF MILITARY MARDWARE FRUM DOMESTIC AND FUREIGN SUUNCES, WETERMINE THOSE ITEMS AMICH ARE DIFFICULT/EXPENSIVE TO MFG AND SUGGEST POSSIBLE PRODUCTION TECHNIQUES FOR COMUS OR BATTLEFIELD USES.	RUN DOMESTIC AND TAKENSIVE TO MFG BATTLEFIELD USES.						
LUMBUNENT	Philesses							
(97(8)	1612G) TITLE - ADAPTIVE CONTROL TECHNOLOGY (CAM)		555			C02		
	PRUBLEM - CURRENT GRIBDING PRUCESSES DO NOT TAKE ADVANTAGE OF THE WHEEL CUTTING EFFICIENCY. PRECISION TOLERANCES ARE DIFFICULT TO PART HEATING. WHEEL WEAR RATES INCREASE EXPUNENTIALLY WITH FEED LINIT PRUCULTIVITY.	OF THE GRINDING CULT TC HOLD DUE TO TH FEED RATES AND						
	SLLUTION - USE A PRUCESS CALLED EMERGY ADAPTIVE GRIMDING. IT USES AN ADAPTIVE CUNTAUL, FITTED TE & CYLINDAICAL GRIMDER. WHEEL SPEED, WHICH DETERMINES WHEEL SHAKPMESS WHICH EFFECTS METAL REMOVAL RATES AND EFFICIENCY, IS CUNTRULLED.	IT USES AN ADAPTIVE Hich Determines Fichency, 15						
(977)) TITLE - APPLICATION OF HIGH-RATE ABRASIVE MACHINING							105
	PRUBLEM - CURVENTIONAL GRINDING IS SLOW AND COSTLY. LONG, MULTIPLE PASSES AND INFEEDS AKE REGUIREC TO SIZE AND FINISM WEAPON COMPONENTS.	MULTIPLE PASSES AND S.				•		
	SCLUTION - APPLY HIGH-SPEED ABRASIVE-BELT MACHINING.							
(6236)	(c2.5C) TITLE - NUN SULVENT BASED PAINTING PRUCESSES							250
	PRUBLEM - LURRENTLY, SPRAY PAINT BUDTHS ARE USED FOR COATH HISING PUJER AND CORRUSION RESISTANCE. THIS METHOD REQUI Sclyents as a vehicle for the paint. Consequently, the s Tu the atmosphere.	COATING METALS FOR REQUIRES HYDROCARBON THE SOLVENT IS DISCHARGED						
	SULUTION - NEW SPECIFICATIONS MUST BE PREPARED TO SPECIFY THE USE OF NGN SCLVENT BASED PAINT. METHODS SUCH AS ELECTROSTATIC PAINTING MILL BE ADAPTED TO ELIMINATE HYDROGARDON SOLVENTS. THIS WILL ALSO REDUCE MATER CONSUMPTION REQUIRED FUR ENTRAPHENT OF SOLVENTS.	THE USE OF NGN ING WILL BE ADAPTED WATER CONSUMPTION						
(4251)	(22.31) TITLE - IMPROVED CASTING TECHNOLUGY (CAM)		386	122				
	PACULEM - EXCESSIVE METAL MUST BE MELTED IN CASTING OPERATIONS. THE VIELD AATHU OF SUME CASTS IS TOO LOW AND THE GATES AND MISERS TOO DIFFICULT TO UFF. MATERIAL PREPENTIES OFTEN VARY WITH CASTING PROCEDURES.	IONS. THE YIELD TOO DIFFICULT TO CUT RES.						

SCLUTION - USING CLMPUTERIZED TECHNIQUES AND PRODUCTION CASTING FACILITIES, THE UPTIHUM SHAKE OLT TIMES, RISER SLEEVES AND GATING AND RISERING CONFIGURATIONS ACOLD BE DETERAINED. PROPERTIES OF CAST MATERIALS WILL BE EVALUATED FOR DIFFERENT (AST GESIGNS.

FUNDING (\$000)

	•		£ ;	PR108	48	6	3	8.7	•
	CUMPUNENT	Phucesses	(CUNTINUED)	7 1 1 1 1 1 1 1					
	(3966)	(436C) TITLE - ESTABLISHMENT OF ZINC	INC IUN VAPUM DEPOSITION PRUCESS						587
		FRIGIEM - REPLACEMENT OF ELECTRO AVULD HYDRIGER EMBRITLEMENT O RICAMELL C4C AND TC AVOLE THE EFFLUENTS.	- REPLACEMENT OF ELECTROPLATING ON MEAPON COMPONENTS IS RECUIRED TO MYDAGGEN EMBRITTLEMENT OF PLATED FERRUUS PARTS HAVING A MARDNESS ABOVE ILL C4C AND TC AVOID THE DISCHARGE OF CYANIDES AND HEAVY METALS IN MIS.						
		SULUTION - THE ZINC ILM VAP PERFURMANCE CORROSILM PRO CUATING NOR THE COATING P	SELUTIUN - THE ZINC ILM VAPUR DEPUSITION PROCESS PROVIDES A LCM CUST, HIGH Penfürmance currosiln Prutection to steel and aluminum alloys. Neither the Luating nor the Loating Process Present Ecology Problems.						
	(2642)	111ct -	MARM FORGING LF WEAPLN CUMPONENTS (LAM)		722	121			
		PRUBLEM - EXCESSIVE ENERGY IS CU IS SHURTENEU BY HIGH FURGING I	IS CONSUMED IN CONVENTIONAL FORGING. ALSO DIE LIFE Ging temperatures and by oxidation.						
		SOLUTION - BY USING CAD/CAM TECH MUCH LOWER TEMPERATURE AND THE PROPERTIES	A TECHNIQUES FOR DIE DESIGN, FORCING MILL BE DONE AT 20 The final parts Will Have Better Mechanical						
111	(66,73)	TITLE - DESIGN CRITERIA FOR MARDENING (CAM)	R MARDENING (CAM)		201		154		
ı		PRUBLEM - SELECTION OF THE BEST THEOLOGICAL THE COMPLINENT AND COFFICERING PROMETHODS.	BEST HARDENING PROCESS, INCOMPLETE HARDENING And Complications caused during the heat treathent Ng problems currently addressed by empirical						
		SCLUTION - THE RELATIONSHIPS OF COMPONENT SIZE, SMAPE, AND COMBE PREGRANMED TO FURNISH THE N	LUTION - THE RELATIONSHIPS OF DIFFERENT VARIABLES SUCH AS QUENCH RATES, Lumponent Size, Smape, and Compusition Will be established. A computer Will be prigrammed to furnish the necessary information						
	(8503)	TITLE - ELECTRO-MECHANICAL JOINI	JOINING TECHNIQUES						200
		PAGBLEM - PURELY MECHANICAL (FR) (AESISTANCE) MELDING MACHINES MUDUL TAKE EXCESSIVE TIME TO N	LBLEM - PURELY MECHANICAL (FRICTION WELDING) OR MOSTLY ELECTRICAL (Resistance) Welding Machines of Various Types would have to be large and "Dolg take excessive time to weld joint areas 25 square inches or more.						
		SCLUTION - CLYBING THE FEATURES SPECIFIC ENERGY FOR WELDING OF	IURES UF BUTH METHUDS TO DELIVER SUFFICIENTLY LARGE Ing of Larce Parts						
	(6055)	TITLE - CUMPUTERIZED FUUNDAY MEL	NY MELT COMPUSITION CONTROL (CAN)					125	369
		PAUBLEM - PRESENT NETWOOS FOR DE Increase Helt Time Lonsome exc increasing Costs.	FOR DETERMINING THE MELT CHARGE ARE INEFFICIENT + ME EXCESS ELECTRICITY AND ELECTRODES THEREBY						
		SULUTION - INSTALL CUMPOTER CUNT AND ELECTRUDE THE RESULT WILL TEAFERATURES THE RESULT WILL ELECTRUDE LUNSUMPTION.	N CONTROLS TE MONITOR THE MELT AND ELECTRIC POJER Mill de momé accorate compositions and poja Mill de lowem cost charges → Less enemoy and						

MMT FIVE YEAR PLAN KCS DRCMT 126

FUNDING (4 JGS)

TRANSPORT CONTRACTOR TO THE CONTRACT OF THE CONTRACT OF THE CONTRACTOR OF THE CONTRA

9.9		952			105			300			375			350
6														
. . .	·													
6														
40														
PRIOR														
•	PRLCESSES (CLNTINUED)	1) TITLE - MICRUMAVE CUNING OF FURAN HORIDED SAND	PRUBLEM - CUKE RATE DF FURAN BUNG SARUS UEPERUS ON THE ACIC CATALYST/RESIN Ratic and the size and temp of the muld. Since pon rates are high, some Ratics cannut be used while useable ratics are a compromise aetheen values For large and skall molus.	SELUTION - USE MICROMAVE MEATING TO CHANGE THE CURE CHARACTERISTICS OF SELECTED MESIN-CATALYST SYSTEMS TO COMPENSATE FOR DIFFEHENT SIZES OF MOLDS. THIS WILL PERMIT A MURE UNIFORM PRODUCTION RATE.	.) TITLE - APPLICATIUN OF WIDE AMEA PLUNGE GRINDING	PRUBLEM - CUNVENTICHAL MACHINING OF KURRPIECES WITH MULTIPLE DIAMETERS AND BLENDED TAPERS AND KADII REJUIRES MANY OPERATICNS AKD IS SLCK AND COSTLY.	SULUTION - USE A MIDE GRINDING MHEEL MHOSE FACE IS DRESSED TO THE REQUIRED PRUFILE AND PRODULE THE FINISHED PIECE IN ONE OPERATION BY PLUNGE GRINDING TO SIZE.	(e522) TITLE - LASER SURFACE ALLDYING PROCESS FOR IMPROVED WEAR RESISTANCE	PRUBLEM - CUMPONENT PARTS LF WEAPON SYSTEMS SUBJECTED TO EXTENDED OPERATIONS Are experiencing excessive mear that jeupardizes the drive toward high Perfurmance capability.	SCLUTICN - MARGINALLY WEAR RESISTANCE COMPUNENT PARTS CAN BE SUBSTANTIALLY UPGRADED BY LASER SURFACE ALLUYING WITH MARDFACING MATERIAL DESIGNED TO IMPROVE ITS WEAR RESISTANCE.	(e523) TITLE - IUN IMPLANTATION OF WEAPON COMPONENTS	PRUBLEM - CUMPCNENT PARTS OF MEAPON SYSTEMS SUBJECTED TO EXTENDED OPERATIONS ARE EXPERJENCING EXCESSIVE MEAR THAT JEOPARDIZES THE DRIVE TOWARD HIGH PEMFURMANCE CAPABILITY.	SULUTICN - MARGINALLY MEAR RESISTANCE COMPONENT PARTS CAN BE SUBSTANTIALLY UPGRADED BY IUN IMPLANTING ELEMENTAL SPECIES DESIGNED TO IMPROVE ITS WEAR RESISTANCE.	(4534) TITLE - CONSERVATION LF ENERGY IN PROCESSING OF WEAPONS COMPONENTS
	CUMPLINEMT	(6513)			(4515)			(6522			(c523			(0534
								112						

SLLUTION - EVAL PRESENT TECHNIGUES AND EQUIPMENT. DEVELOP COMPUTEK-AIDED-MLDULAR METHUG TO PREDICT MIN TIME REDO TO HEAT A PART. DEVELUP MODELS TO CLMPARE COSTS TO HEAT A GIVEN PART BY VARIOUS MEANS (GAS, INDUCTION, RESISTANCE, ETC).

PRUBLEM - PRESENT HEAT TREAT TECHNIQUE AND SELECTION OF HEAT TREAT EQUIPMENT RELIES ON PAST EXPERIENCE AND IS NOT BASED ON SCIENTIFIC CALCULATIONS.

CLAPLARM TO PRICESSES (16545) TILLE - GAS SMIELDED METAL PONDER ANG DELING (16545) TILLE - GAS SMIELDED METAL PONDER ANG DELING POGGETER - CLOMEGRICAL SECONGE ANG NELDING POGGETER - CLOMEGRICAL SECONGE ANG NATIONAL IN THE DESIMED SAVING THE EXPENSE LE COMMERCIAL ELOYER SECONGE MAILS DELING A MODED COST. SAVING THE EXPENSE LE COMMERCIAL ELECTRODES HYMAILS DELING A MODED COST. SAVING THE EXPENSE LE COMMERCIAL ELECTRODES HYMAILS DELING OF MAJORITY OF THE SAVING A MODED COST. SAVING THE EXPENSE LE COMMERCIAL ELECTRODES HYMAILS THE MAJORITY OF THE SAVING A MODED COST. SAVING THE EXPENSE LE COMMERCIAL ELECTRODES SPRING THE MAJORITY OF THE SAVING A MODED COST. SAVING THE ALOUGH THE TOWN CAMPORATE THEM REAS STREES MELICAL OF COSTS. ISAACING - SHIPPLE AALD MAJORITY OF THE SAVING OF THE OFTINAL SIZE AND THE CANTING CAN A MAJORITY OF THE SAVING		MMT FIVE YEAR PLAN ACS DRCMT 126			FUNDING	(\$000)		
PAUCESSES TITLE - 643 SHIELDED HETAL PONDER ARC NEIDING PAGDIEN - CHHRERCIAL MELDING ELECTRODES ARE NOT ANALABLE IN THE DESIMED CAMISTY AND SPECIAL ALEDING ELECTRODES ARE NOT ANALABLE IN THE DESIMED CAMISTY AND SPECIAL ALEDING ELECTRODES ARE NOT ANALABLE AND ADDED COST. CANISTY AND SPECIAL ALEDING TO CHRENCES. SAVING HE EXPENSE UF COMMERCIAL ELECTRODES. SAVING HE EXPENSE UF COMMERCIAL SAVING HE SAVING OVERS. AND THE ADDOLES WHITH ALE LIFE SAVING THE SAVING OFFER ADDOLES. SAVING AND ADDOLES WHITH ALL LIFE SAVING BETTAGE AND SAVING SA			P# 10R	4.0	45	9 .		3
THILE - CAS SHIELDED HETAL DOADER ARE WEIDING CONNISTAY AND SECTIAL CHOING ELECTRODES ARE NOT AVAILABLE IN THE DESIMED CONNISTAY AND SECTIAL CHOINGS OF ELECTRODES ENTAILS DELAYS AND ADDED COST. SQUATIGN - USE DUAGEAD METAL TO FERMULATE THE DESIMED CHEMICAL MIX THUS SAVING THE EXPENDE LEF CONNECTAL ELECTRODES. THILE - ALDOHIC WEIGHT HE WELD SHOP IS LIMITED BECAUSE THE MAJORITY OF PACALEM - PRODUCTIVITY IN THE WELD SHOP IS LIMITED BECAUSE THE MAJORITY OF THE ELDING SYSTEMS DALLETILING PREMATE SHREATED WITH MULTIPLE AXIS PART MADOLING SYSTEMS PALLETILING PREMATE STAFFS. THILE - ALDOHIC STAFF WEIGHT FURBACKES STAFFS WELLEVING GOVENS, AND PATIONALS CANDENESTS SHILL HAVOLING MATES. THE - ALDOHIC SHAPE DALIES READED CHEM REQUIRE EXTENSIVE METAL PROCELLY CONDUMBRYS SHILL HAVOLING MATES. THILE - ALDOHIC CHE CHEMSTAY MANUSALYS OF PARTING BATES SHOULTION COSTS. SOLUTION A SIPPLE SHAPED RINGS WHITE SHAPE THE DOTING STAFF OF THE DOTING SHAPED ON SPECIAL AND ADLIANCE THE METHES WITH LITTLE EXCESS MATERIAL WILL BE SHAPED ON SPECIAL AND ADLIANCE THE METHES WERE THE THE LOCAL MARCHISENS AND USE IS A MAINTAIN PROPER CHEMISTY MALVAITED BE AND THE MEUDITORING. SOLUTION A SIPPLE AND TOWNERS THE AUTHORISE AND ALSO CHECK SOLUTION A DEFECT OF MANUFERROLS CHAPBERS IN THE BATH AND ALSO CHECK ASTELLATION AND FOR THE AUTHORITES IN THE BATH AND ALSO CHECK ASTELLATION AND FOR THE AUTHORITES IN THE BATH AND ALSO CHECK ASTELLATION AND THE WEIGHT OF PLATING AND THE MEUDITORING SHAPE THE SCUIPMENT WILL LUBRIFY INPUNITIES IN THE BATH AND ALSO CHECK ASTELLATION AND THE WEIGHT OF PLATING AND THE WELL WAS THE AUTHORISE SHALL PANDED TO A STABLE SHALL PANDED TO STAB	LLMPLNENT							
CONNISTRY AND SECTION CHECKTRODES ARE NOT AVAILABLE IN THE DESINED CONNISTRY AND SECTION CHOINES WITH THE SECTIONS AND ADDED COST. SQUITTER - USE DUMBERD METAL TO FERMULATE THE DESINED CHEMICAL MIX THUS SAVING THE EXPENSE LE CONNECTAL ELECTRODES. TITLE - ALDOIT CHEATERS DETAIL TO CHEMICAL MIX THUS SAVING THE EXPENSE LE CONNECTAL ELECTRODES. THE ALDOIT CHEMICAL DECONNECTAL ELECTRODES. THE ALDOIT OF THE WELD SHOPE INTEGRATED MITH MULTIPLE AXIS PART MANDLING SYSTEMS, PALESTERING PREMATE FURBACES STRESS RELEVING GREWS, AND PARADLING CAN REDUCE LOSIS WHILE IMPROVING AATES. THILL - ALIGH CALLING LE MEADUR CHEMICES THE POTING GREYS. THE - ALIGH CALLING LE MEADUR CHEMICES TO PROTECTION COSTS. SALLY NA MAINTAIN CAN REDUCE LOSIS WHILE HANDLING ENTERS WHO THE BESTAND ON THE ALLY AND THE ALMOST THE BATTIES SURFICE SECURATES TO PLATING BATTS. THE - ALIGHATED ANALYSIS AND CHATANG BATTS REQUIRE ENTERS AND USE IS A GREY ALLY AND THE ALMOST THE BATH AND ALSO CHECK SALLY NA MAINTAIN PROPER THE ALUMATICAL OF PLATING BATTS SAND USE IS A GREY WITH ALL LEBURANT THE MAINTAIN AND FOR THE AUGUST THE CONTINUOUS MONITORING SALLY MAINTAIN PROPER CHEMISTY AND USE IN THE MAIN AND ALSO CHECK THINK AND AND THE ALUMATICAL PRODITION OF THE MEUD THE MEUD HANDLING THE ALUMATICAL PRODUCED WE THAT AND MAINTAIN AND FAR THE AUGUST THE BATH AND ALSO CHECK ASTELLATED AND THE AUGUST THE BATH AND ALSO CHECK ASTELLATED AND THE MAINTAIN AND THE MAINTAIN AND ALSO CHECK ASTELLATED AND THE MAINTAIN AND THE MAINTAIN AND ALSO CHECK ASTELLATED AND THE AUGUST THE MAINTAIN AND ALSO CHECK ASTELLATED AND THE MAINTAIN AND THE MAINTAIN AND ALSO CHECK ASTELLATED AND THE MAINTAIN AND TH	(6545)	WELDING				250	907	902
SALUTION - USE PUNDERLA METAL TO FERMULATE THE DESIRED CHEMICAL MIX THUS SALUKE THE EXPENSE LE CONNEXCIAL ELECTRODES. SALUKE ALBOOTIC MELOINE THE ALBOOTIC STORM THE SALUCE SWAPE OFTER RESIDENCE FOR A MALE ALBOOTIC CAN REQUERE THIS SINCE SEADS THIS ALBOOTIC STORM THE SHAPE SHAPE OF THE ALBOOTIC STORM THE ALBOOTIC STORM THE SHAPE SHAPE OF THE ALBOOTIC STORM THE		ARE NOT AVAILABLE IN THE DESIMED LODES ENTAILS DELAYS AND ADDED COST						
PAGGREN - PADDUCTIVITY IN THE WELD SHOP IS LINITED BECAUSE THE MAJORITY OF THE BELDING IS GOVE MANUALLY. SOUCTION - WILLIPGE AND BELIEF TO BECAUSE THE MAJORITY OF THE BELDING IS GOVE MANUALLY. SOUCTION - WILLING AND BELIEF TO BE AND BE AN		- USE PUMDERLD METAL TO FURMULATE THE DESIRED CHEMICAL MIX THE EXPENSE LF COMMERCIAL ELECTRODES.						
THE BEDING IS LONE NANDALY. SULVION - MULTIPLE AXIS RADIOTIC ALEDEMS INTEGRATED WITH MULTIPLE AXIS PART AMADLING SYTEMS, PALLETIZING, PREHEAT PRAMCES, STRESS RELEVING GVENS, AND FINIUMING, CAN REDUCE CUSIS WHILE INPROVING RATES. TILLE - RING AGLING LE WEAPON CLAPGONENTS FINIUM CAN REDUCE CUSIS WHILE INPROVING RATES. TILLE - RING AGLING LE WEAPON CLAPGONENTS SECURTARIAL IS NOT AWAILED. THIS INCREASES PRODUCTION SIZE ALMOVAL LYER ALMOST THE MANINE SHAPE OFFEN REQUIRE EXTENSIVE METAL AND KAN AMATERIAL IS NOT AWAILABLE. THIS INCREASES BATERIAL WILL BE SHAPED ON SPECIAL RING FOLLING CONTRUL OF PLATING BATHS IS REQUIRE SPECIAL RING FOLLING EQUIPMENT TO MEAN MET SHAPE. TITLE - AUTGMATED AMALYSIS AND CENTRUL OF PLATING BATHS IS REQUIRE SPECIAL RING FOLLING ENTRY AMALYSIS OF PLATING BATHS IS REQUIRE SPECIAL RING FOLLING AMALYSIS AND CENTRUL OF PLATING BATHS IS REQUIRED. SOLUTION - APPLY AUTGMATED AMALYSICAL EQUIPMENT FOR THE CONTINUOUS MONITORING LIFT SECURIFIES AND FOW THE AUTUMATIC ADDITION OF THE REQUIRERESHIA. HIS EQUIPMENT MILL IURWIFFY INPURTICES AUTOMATES HIS EQUIPMENT MILL IURWIFFY INPURTICES AUTOMATES PRUGALEN - AUGUSTABLE STRINKOL AND THE BATH AND ALSO CHECK ASSTEMSTAR. THILE - PLANCKED METALS FOR NUNFERROUS CLAPPORENTS FRUIDER - AUGUSTABLE STRINKOL AND THE BATH AND ATTENDED CHANS AND THE WAIT AND THE WAIT AND THE WAIT ATTENDED THE AUTOMATED AND THE WAIT AND TH	4000	TITLE -			185	10	20	
SULUTION - MULTIPLE ARIS RUBDITG AELDERS INTEGRATED WITH MULTIPLE AXIS PAPT NAMOLING SYSTEMS, PALETIZING, PREHART FUNANCES, STRESS RELIEVING DVENS; AND FIXULAING CHE REDUCE CUSTS WHILE INPROVING RATES. FIXULAING CHE REDUCE CUSTS WHILE INPROVING RATES. FITLE - RING MOLLING LF WEAPON CLAPONENTS SCHOOLING LING LINE SHAPE OFFER REQUIRE EXTENSIVE METAL ARMYAR LURST THE MITTER SURFACE BEGAUSE TOBING UP THE OPTIMUM SIZE FUN KAA MATERIAL IS NUT AVAILABLE. THIS INCREASES PRODUCTION COSTS. SCHOOLING - SHAPE SHAPE DAIL AVAILABLE. THIS INCREASES PRODUCTION COSTS. SCHOOLING - SHAPE RING CONTRUL OF PLATING BATHS IS REQUIRE SPECIAL RING MOLLING COURPAINT TO MEA NET SHAPE. STILLE - AUTGHATED ANALYSIS AND CUNTRUL OF PLATING BATHS IS REQUIRE NAINTAIN PROPER (FEBICAL BALANCE, FIE TIME LAG BETWEEN ANALYSIS AND USE IS A DETHINGNAL FACTUR. SULUTION - APPLY AUTCHATED ANALYTICAL EQUIPMENT FOR THE CCHTINGUS MONITORING US ANTH LIBERTALY MOUNTERROLS CLAPONENTS ITTLE - PULLLEGE METALS FOR MUNFERROLS CLAPONENTS FRUIDER - PLALLEGE METALS FOR MUNFERROLS CLAPONENTS ITTLE - PULLLEGE WETALS FOR MUNFERROLS CLAPONENTS FRUIDER - RAIL STAND ARSEAL MUST CAST SWALL PARTS FROM AL OR CU ALLOYS THAT AND MISSIAND AND SHALL MUST CAST SWALL PARTS FROM AL OR CU ALLOYS THAT AND MISSIAND AND SHALL SHALL MUST CAST SWALL PARTS AND OXIDES CAUSE UNSUUND AND MIN TALE SHALL SHALL SHALL MUST CAST SWALL PARTS.		MELD SHOP IS LIMITED BECAUSE THE MAJORITY						
TITLE - RING MOLLING LE WEAPON CUMPONENTS PROBLEM - CUMPONENTS LITH RING LIRE SHAPE OFFER REQUIRE EXTENSIVE METAL REMUNAL LVER ALMST THE ENTIRE SORPICE BECAUSE TUBING OF THE OPTIMUM SIZE FUN KAA MATERIAL IS MUT AVAILABLE. THIS INCREASES PRUDUCTION COSTS. SCLUTION - SIMPLE SHAPED RINGS WITH LITTLE EXCESS MATERIAL WILL BE SHAPED ON SPECIAL RING KOLLING EQUIPMENT TO WEAR NET SHAPE. TITLE - AUTOMATED AMALYSIS AND CONTRUL OF PLATING BATHS IS REQUITO MAINTAIN PROPER CHEMICAL BALANIE. THE LAG BETWEEN ANALYSIS AND USE IS A DETWINENTAL FACTOR. DETWINENTAL FACTOR. SCLUTION - APPLY AUTOMATED ANALYTICAL EQUIPMENT FOR THE CONTINUOUS MONITORING. UF OATH LUMPUSITIONS AND FOW THE AUTOMATIC ADDITION OF THE REQUI INREDIENTS. THIS ECUIPMENT MILL IDENTIFY INPURITIES IN THE BATH AND ALSO CHECK MASTEMATER. FRUIDER - BURNIES FOUNT MATERIALS FROM AL OR CU ALLOYS THAT ANAL MAINTAIN MATERIALE. STRAINAGE, HAT TEARING AND OXIDES CAUSE UNSOUND CASTINGS WITH ATTEMBART CLA ACCEPTANCE RATES.		SULUTION - MULTIPLE AXIS RUBUTIC JELDENS INTEGRATED MITH MULTIPLE AXIS PART Hamdling systems, palletizing, preheat furnaces, stress relieving gvens, an Fixturing cam reduce costs while improving rates.	۵					
APE OFTEN REQUIRE EXTENSIVE METAL LE BECAUSE TUBING UF THE OPTIMUM SIZE HIS INCREASES PRUDUCTION COSTS. TILE EXCESS MATERIAL WILL BE SHAPED ON AR NET SHAPE. GF PLATING BATHS SIS UF PLATING BATHS IS REQUIRE EQUIPMENT FOR THE CONTINUOUS MONITORING LES IN THE BATH AND ALSO CHECK CLAPORENTS T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.	(000)	TITLE - RING HOLLING LF WEAPUN CLMPONEN						340
THE EXCESS MATERIAL WILL BE SHAPED ON AR NET SHAPE. OF PLATING BATHS SIS OF PLATING BATHS IS REQUITO E TIME LAG BETWEEN ANALYSIS AND USE IS A EQUIPMENT FOR THE CONTINUOUS MONITORING UNATIC ADDITION OF THE REQUINGREDIENTS. IES IN THE BATH AND ALSO CHECK T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.		PE OFTEN REQUIRE EXTENSIVE METAL E BECAUSE TUBING OF THE OPTIMUM IS INCREASES PRODUCTION CUSTS.						
GF PLATING BATHS IS REQUITE SIS UF PLATING BATHS IS REQUITE E TIME LAG BETWEEN ANALYSIS AND USE IS A EQUIPMENT FOR THE CONTINUOUS MONITORING UNATIC ADDITION OF THE REUD INGREDIENTS. LES IN THE BATH AND ALSO CHECK COMPONENTS T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.		- SIMPLE SHAPED RINGS WITH LITTLE EXCESS MATERIAL WILL BE SHAPED. RING RULLING EQUIPMENT TO MEAR NET SHAPE.						
E TIME LAG BETWEEN AMALYSIS AND USE IS A EQUIPMENT FOR THE CONTINUOUS MONITORING UMATIC ADDITION OF THE REQUINGREDIENTS. LES IN THE BATH AND ALSO CHECK CLMPONENTS T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.	14611	OF PLATING					150	
EQUIPMENT FOR THE CGNTINUGUS MONITORING UNATIC ADDITION OF THE REUD INGREDIENTS. LES IN THE BATH AND ALSO CHECK CLAPONENTS T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.		IS OF PLATING BATHS IS REQUITO TIME LAG BETWEEN ANALYSIS AND USE IS	⋖					
CLMPONENTS T SMALL PARTS FROM AL OR CU ALLOYS THAT T TEARING AND OXIDES CAUSE UNSUUND CE RATES.		EQUIPMENT FOR THE TUNATIC ADDITION OF THE BATH ALL						
- RUCK ISLAND ARSELAL MOST CAST SMALL PARTS FROM AL OR CU ALLOYS Ut very castable, sprinkage, mot tearing and oxides cause unsuund NGS mith attenlant lua acceptance rates.	(6613							120
		- RUCK ISLAND ARSELAL MOST CAST SMALL PARTS FROM AL OR CU ALLOYS OT VERY CASTABLE. SPRINKAGE, HOT TEARING AND OXIDES LAUSE UNSUUND NGS WITH ATTENLANT LOW ACCEPTANCE RATES.						

SCLUTIUM - IMPROVE ACLEPTANCE BY MANIMO THE PRUBLEM COMPONENTS FROM POWDERED NETAL. CUMPARE PRUPLRTIES OF PM PARTS WITH CAST PARTS, DETERMINE IF ACCITILNAL PROCESSING SUCH AS MIP IS NEEDED AND PERFORM AN ECONUMIC COMPARISON.

FUNDING (SCOO)

Para a property terminal and energy because the property of the parameter
	,	PR 10K	40	92	. \$:
CHPUNENT	ICMPLNENT PRUCESSES (CONTINUED)	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
(4e)	(4615) TITLE - ROBOTIZED WELDING OF BASE PLATE (CAN)					150	
	PROBLEM - MANUAL MELDING IS LARGELY DEPENDENT ON INDIVIDUAL TECHNIQUE. CUALITY AND APPEARANCE OF THE BELD VARY. WELDING IS MAZARDUUS. PROTECTIVE REASURES ARE REGUIRED TO MINIMIZE RISK OF TOXIC FUMES AND OF THE OCCURRENCE OF BURNS OR EYE INJURY.						
	SOLUTION - A ROBUTIC BELDING SYSTEM WILL BE SPECIFIED AND PROCURED. THE RELUIRENENTS FOR THE MELDING SYSTEM WILL BE DETERMINED BY THIS EFFORT.						
(8638	(3638) TITLE - CONTROL OF SELVENTIAL MACHINING OPERATIONS (CAM)				509	697	200
	PRUBLEM - PRESENTLY, &N ALMOST ALL AUTCHATED MACHINING OPERATIONS, CUTTING RATES ARE LOWERED TL AVOID TOOL BREAKAGE AND REJECTION OF CLAPONENTS. Machining parameters are set by allouing for noast pussible conditions.						
	SCLUTION - ESTABLISM AN IM-PRUCESS INSPECTION AND CONTROL SYSTEM DIRECTED TOWARD DRILLING, REARING, TAPPING, BGRING, INTERNAL GRINDING, AND HOMING, THE AUTUNATED, CUMPUTERIZED NACHINING SYSTEM WILL INTEGRATE THESE OPERATIONS.						
(367)	(3671) TITLE - INCLUSION CONTROL TECHNOLOGY APPLIED TO RAPID FIRE WEAPONS						004
	PRUBLEM - THE USABLE LIFE OF AUTOMATIC WEAPONS BETWEEN DEPOT REBUILDS 15 Prinarily dependent upom Crack Propagation Resulting From Cyclic Loading. In Onder to extend this life it is necessary to increase the fatigue resistance of the stell.						

PRUBLEM - CONVENTIONAL CASTING RESULTS IN LOW VIELD. THE PARTS USUALLY HAVE
LARGE RISERS AND EXZENSIVE GATES THAT CONSUME METAL. MACHINED SURFACES
ACQUIRE EXTENSIVE MACHINING. THE INACCURATE TOLERANCES ON NONMACHINED
SURFACES CUNTRIBUTE NEEDLESS MEIGHT.

(a7.5) TITLE - INVESTMENT CASTING OF LARGE WEAPON COMPONENTS

SCLUTION - POTENTIAL FOR SIGNIFICANTLY IMPROVED LIFE OF RAPID FIRE MEAPONS IS PROVIDED THROUGH APPLICATION OF STATE-DF-TME-ART TECHNULOGY IN INCLUSION CUNTROL.

SLLUTION - INVESTMENT CASTING WILL BE USED FOR LANGER AND MORE COMPLEX PARTS.
THIS PACESS WILL INCREASE THE VIELD, SAVE HOMEY BY ELIMINATING WORK FOR
REMUVING GATES AND RISERS, REDUCE NACHINING, AND REDUCE THE WEIGHT OF SOME COMPLEENTS.

(4709) TITLE - NEAR NET SHAPE HOLLING

PRUBLEM - CASTINGS ARE NORMALLY POURED IN LARGE SAND MOLDS WHICH EXPAND AND SHIFT AS THEY ARE HLATED BY THE MOLTEN METAL. THE PROCESS VIELDS A CASTING LARGER THAN NECESSARY. EXCESS MACHINING HAS TO TAKE PLALE.

160

577

SCLUTION - USING THE SMELL MOLDING PROCESS. THE MOLTEN METAL IS POURED INTO Inin Smells of Bonded Samo. These Smells are rigio so that the Final Casting is closer in dimensions to the Draming. Machining and meight are reduced. FUNDING (\$000

LUMPLARAT PRUCESSES	(CDMTINUED)	
(e71G) TITLE - AUTOMATEU CENTROL LF	LF CUTTING FLUID CONCENTRATION LEVEL	•
PADBLEM - THE EFFECTIVENESS OF THE THE FENDENT ON INTERPRETED TO THE FENDENT OF T	UBLEM - THE EFFECTIVENESS UF ANY CUTTING FLUID IN A PARTICULAR MACHINING UPERATION IS DEPENDENT ON MAINTAINING THE PROPER CONCENTRATION LEVEL DURING THE THE TIME THE FLUID AS IN THE MACHINE. AT THE PRESENT TIME, V.KIATIONS AKE OUITE COMMUN.	

LUTION - A SINGLE MACHINE, OPERATING FROM ITS OWN SUMP, OR A SERIES OF MACHINES OPERATING FRUM A CENTRAL CUTTING FLUID SYSTEM, WILL BE MONITORED SO THAT THE CONCENTRATION LEVEL CAN BE READILY CONTROLLED ON A CONTINUOUS SCLUTION

1.3712) TITLE - DISPUSITION OF SPENT CHROMIC ACID PLATING SOLUTION	PRGBLEM - THE DISPUSITION OF SPENT CHROMIC ACID PLATING SCLUTION IS DIFFICULT UECAUSE OF POLLUTION CONTROL RESTRICTIONS ON HAZAROGUS WASTES. IT IS ALSO EXPENSIVE IF PERFURMED IN-HOUSE SINCE THE COST OF DESTRUCTING CHROME IS 3 TIMES THE PURCHASE PRICE.

200

LUTION - THE APPLICATION OF MUDERN CHROMIC ACID RECOVERY OR REPROCESSING TECHNIQUES COULD RESULT IN A REDUCTION IN BOTH THE ANGUNT OF CHROMIC ACID SULUTION

PribleM - THE CURRENT INDUCTION HARDENING PROCESS DOES NOT PRODUCE UNIFORM CASE DEPTHS NOR DUES IT ACHIEVE UNIFORM CONFIGURATION CONTRCL OF LUNETTES FCR THE MIGIAL, M196 AND MIG2 WEAPON SYSTEMS. THE QUALITY OF THE PROCESS IS SUSPECT. (8715) TITLE - INDUCTION HARDENING BY THE SCANNING PROCESS PURCHASED AND DESTRLYED.

150

6

SULUTION - IT IS BELIEVED THAT USE OF A SCANNING TYPE OF INDUCTOR WILL PRODUCE A MARE UNIFORM CASE DEPTH AND BETTER CONFIGURATION CONTROL. THIS WILL IMPAGVE THE RELIABILITY AND QUALITY OF THE PRODUCT.

(c715) TITLE - APPLICATION OF METALLIDING

PAUSLEM - PARTS OF WELPONS SYSTEM REGUIRE CORRUSION OR WEAR RESISTANCE. MATERIAL AND APPLICATION PROCESSES IN USE ARE DIFFICULT AND EXPENSIVE APPLY.

SLIUTIUM - USE METALLIDING CDATING DN LON COST ALLOYS TO PRCVIDE SURFACE MUDIFICATIONS REGUINED FOR AGUED RESISTANCE.

-- TUBLING してみかったとい

137.7) TITLE - IMPROVED UTILIZATION OF NEW GENERATION MACHINE TOOLS

<u>ب</u>.

PRUBLEM - CURRENT MACHINING PRACTICES UTILIZE METHODS FROM THE PRECOMPUTER AIDED EMA. NEW HETHLUS ALD PROLUCTIVITY DENANDS REQUIRE IMPROVED UTILIZATION AND IMPROVED TOOL LIFE.

LUTION — DEVELUP LN-LINE MEJSOREMENT SYSTEMS TO DERIVE KELATICNJHIPS FOR Mētal Removal improvements.

MMT FIVE YEAR PLAN KCS DRCMT 126

FUNDING (SOUD)

	•	PK 10k	90	ď.	9	67	6 ,0
LLMPLKENT TOULING	(CONTINUED)						
13713) TITLE - WELD REPAIR AND MAINTENANCE OF MSS TOUTING	MAINTENANCE OF MSS TOUCING					125	
PRUBLEM - DAMAGED UR MURN TUCLINI IMPRACTICALITY OF REGRINDING.	N TUCLING IS DISCARDED BECAUSE OF CUST AND INDING.						
SELUTION - DEVELOP A SPEC TUDES.	SOLUTION - DEVELOP A SPECIAL WELDING TECHNIQUE FOR REPAIR OR REBUILD OF THESE TUBLS.						
(8720) TITLE - CUTTING TOOL TECHNULGGY	HNULGGY					100	
PRUBLEM - CURRENT MACHINE TOOLS INVENTRUY LAG BEHIND IN ABILIT MALHINE TOOLS.	E TOOLS ARE STATE-OF-TH-ART. CUTTING TUGLS IN N ABILITY TO HAINTAIN PRODUCTIVITY AVAILABLE IN NEW						
SCLUTION - MAXIMIZE PRUDUCTIVITY MACHINE TOULS.	UCSIVITY BY MATCHING CAPABILITIES OF CUTTING TOOLS TO						
LANCE CALBER							
LUMPLINENT BREECH MECHANISMS							
(844C) TITLE - CONTRULLED GRAIN	(844C) TITLE - CONTROLLED GRAIN SIZE CASTINGS. PRODUCTION AND MEAT TREAT		•				335
PRUBLEM - FINE GRAIN LAST FATICUE LIFE DY A FACTO TREATMENT AILL EXTERD T	PRUBLEM - FINE GRAIN LASTINGS HAVE DEMUNSTRATED AN IMPROVEMENT IN LOW CYCLE Faticue Life ay a factor of two to fuur, it is expected that a heat treatment aill extend the Life Still Further.						
SCLUTION - PROVIDE FOR CASTING A TECHNIQUES THEN UPTIMIZE THE ME IMPROVEMENTS WILL BE DEMONSTRAI	SCLUTION - PRUVIDE FOR CASTING A BREECH BLOCK BY UNE OF THE AVAILABLE TECHNIQUES THEN UPTIMIZE THE MEAT TREATHENT FOR THE CHOSEN ALLOY. LIFE IMPRLVEMENTS WILL BE DEMCNSTRATED.						
13625) TITLE - MAHUFACTURING OF MLLTI-LUG BREECH MECHANISMS	MLLTI-LUG BAEECM MECHANISMS			9	200	100	
PAGBLEM - THE MANUFACTURE CUTTERS AHICH ARE USED AETHOD HAS BEEN SUCLESS FEASIBLE FUM PROBUCTION	PAUBLEM - THE MANUFACTURE OF MULTI-LUG COMPONENTS INVOLVES THE USE OF FORM CUTTERS WHICH ARE USED TE MILL THE REQUIRED CONFIGURATION. ALTHOUGH THIS METHOD HAS BEEN SUCLESSFUL ON A PROTOTYPE BASIS, IT DOES NOT APPEAR TO BE FEASIBLE FUM PRODUCTION GUANTITIES.						

SULUTION - INVESTIGATE ALTERNATIVE METHODS OF MANUFACTURING MULTI-LUG BREECH CLMPONENTS, SUCH AS ERDACHING AND GRINDING.

MMT FIVE YEAR PLAN

	ACS DACAT 126			FUND ING	(\$000)		
	•	PRIOR	*	\$\$	86	67	3
CUMPLIENT	- GENERAL						
(4579)	TIFLE - SHURT-CYCLE HEAT TREATING OF MEAPON CUMPGNENTS		132	165			
	PAGBLEM - MEAT THEATING SOAK TIMES ARE DETERNINED MITHUUT CONSIDERATION OF THE RELATIONSHIPS BETWEEN COMPOSITION, CONFIGURATION, THICKNESS, AND DETRIMENTAL EFFECTS OF AUSTENITIC GRAIN GROWTH, CONSEQUENTLY, CONSIDERABLE ENERGY IS MASTED.						
	SCLUTIUM - SUITABLE SYSTEMATIC PRUDUCTION METHODS WILL BE USED TO DETERMINE The properties ubtained at minimal prucessing times to reduce energy CLINSUMPTION AND INCREASE PROUUCTION EFFICIENCY.						
(6353)	TITLE - SPRAY-AND-FUSE PROCESSING OF ARMAMENT COMPONENTS		200	87			
	PROBLEM - MISMATCHED AND WORM MEAPON COMPONENTS ARE NOT CALLY COSTLY TO Replace but shortage of strategic materials impact un the supply and Fabrication of New Cumpoments.						
	SULUTION - UTILIZE THE THEMBAL SPRAY AND FUSE COATING PROCESS TO SALVAGE OR RECLAIM UVERSIZED ON WORK WEAPON COMPONENTS (E.G., MI40 RECLIL PISTONS).						
(8326)	TITLE - APPLICATION OF CORROSION RESISTANT GALVANIC COATINGS		185			•	
	PRIBLEM - LURRENT METAL FINISMES DO NOT PROVIDE ADEQUATE CORROSION AND HEAT RESISTANCE. CUMPUNENTS ARE REPLACED OR REMORKED BEFORE THEIR INTENDED LIFE. FREQUENT MAINTENANCE IN THE FIELD AND DEPOTS ADD TO THE OVEWALL COST OF THE LOMPONENTS.		,				
	SCLUTION - A NEW PROCESS MAS EMERGED FOR APPLYING SUPERIOR CORDSION AND HEAT RESISTANT CUATINGS. THE PROCESS, USING SERMIL-16, CONSISTS OF AN AUTOMATED SPRAY-BAKE PROCESS FOR A COATING OF ALUMINUM/CERAMIC AND INDRGANIC COATINGS.						
(0424)	(6426) TITLE - APPLICATION OF LASERS TO CANNUN MANUFACTURE		279		128		
	PRIGLEM - COMPONENT MARKINGS, TOOL MAINTEMANCE, COMPONENT SURFACE MARDENING, Cutuff of investment cast C ponents, melding and brazing are difficult, CCSTLY, Time Consuming manufacturing operation .						
	SULUTION - APPLY LASER TO THESE TRADITIONAL MANUFACTURING OPERATIONS TO TAKE ACVANTAGE OF THIS RAPIDLY EMENGING TECHNOLOGY.						
(3437)) TITLE - DENSIFICATION OF WEAPON CASTINGS (HIP)		108		67		
	PRUBLEM - CASTINGS FOR MEAPONS COMPUNENTS OFTEN CONTAIN EXCESSIVE SHRINKAGE LAVITIES AND VOIDS, RESULTING IN REJECTION OR COSTLY WELD REPAIR.						
	SLLUTION - INTERNAL VAIDS CAN BE MADE SMALLER OR ELIMINATED BY HOT ISOSTATIC Pressing (hip), thereoy improving toughness and ductility.						

	ארא מער			FUNDING	(000 \$)		
		PRIOR	96	66 5.	9	F 8	30
LLMPLMENT	GENERAL (CONTINUED)						
(0546)	16546) TITLE - MALMINERY CONDITIONS SURVEILLANCE SYSTEM			2>3	10	17	
	PRUBLEM - PRUVISIUM CLES NUT PRESENTLY EXIST FOR CONTINUUUS LARGE-SCALE Munituring of Machine Tool Oynamics in Urder to Detect Conditions which are Likely to resolt in Mechanical Malfunction.						
	SULUTION - INTRODUCE DYNAMIC CN-LINE SYSTEM FOR MUNITOKING MACHINE TOOL VIBRATIONS AND OTHER OPERATING PARAMETERS. TRANSOUCERS MILL BE PERMANENTLY INSTALLED ON SELECTED MACHINES AND DATA TRANSFERRED TO A CENTAL SYSTEM FOR ANALYSIS.						
(9636)	10634) TITLE - SMALL CALIBER INSPECTION FACILITY					80 50 50	
	PAUBLEM - INSP OF MORIARS 160MM + 81 MM) AND SMALL CALIBER GUNS(40MM) IS Accemplished Thkungh the Use of Std Hard Gagin. Freg. These Small Caliber Have Complex Internal + External Features Which Requires Time Consuming Insps to Insure Part Integrity.						
110	SGLUTION - DEVELUP A FLEXIBLE INSP CELL TO INSPECT BOTH INTERIOR + EXTERIOR TUBE GEUMETRY. BURE INSP WILL BE ACCOMPLISHED BY USING LINEAR TRANSOUCERS. AUDITIONAL SAVING WILL BE REALIZED THRU AUTUMATED MATERIEL HANDLING A LUMPUTEM MILL CONTRUL THE DPERATION.						
LUMPLIVENT	CUN MUUNIS						
(4606)	(séug) TITLE - AFPLICATION OF FLUIDIZED BED HEAT TREATMENT			74			
	PRUSLEM - SUME WEAPGN COMPUNENTS ARE CARBURIZED AND NITRIDED USING A SALT BATH THAT CUNTAINS CYANIDE FUMES THAT ARE HEALTH MAZARUS. THE HUND-CARB FURNACE IS INEFFICIENT SINCE IT MAS TO BE KEPT ON CONTINUCUSLY, EVEN MHEN EMPTY. (ASE CEPTH IS MARD TO CENTROL.						
	SCLUTION - A FLUIDIZEL BED FURNACE WILL BE USED FOR AUSTENITIZING. Carburiaing, and nitridizing meapon components. Cyanides will no longer be Used in the Heat treathent shop.						
LudbusENT	KELLIL MECHANISMS						
(9550)	0200) TITLE - IMPROVED FABRICATIUN OF RECOIL WEAR SURFACES		87	169			
	PRUBLEM - PRESENTLY GRINDING AND HONING OPERATIONS ON WEAR SURFACES RESULT IN PARTICLE INCLUSIONS WHICH COME IN CONTACT HYDRAULIC FLUID AND PRODUCE HIGH RATES OF MEAR.						

SCLUTION - USING ADVARCED METMODS KEMDVE FOREIGN PARTICLES PRIOR TO THE FINAL WAIRDING OF MENING LPERATIONS OR, IF MURE EFFECTIVE, AFTER FINAL GRINDING GARLINING.

FUNCTNG (\$000)

200

		PKIOR	84	65	96	9.7	80
LUMPLAENT	LUMPLNENT RECUIL MECHANISMS (CONTINUED)						
(375)	(34.2) TITLE - HUNE FORMING LF RECOIL CYCLINDERS						2007
	PROBLEM - REPLACEMENT OF SCARRED, WORN OR MISMACHINED ARCUIL CYCLINDERS ARE COSTLY AND TIME-LONSOMING IN TERMS OF LONG-LEAD TIMES FOR MATERIAL DELIVERY AND MACHINING. LYCLINDER REPLACEMENT REQUIRES ADDITIONAL CONSUMPTION OF STWATEGIC MATERIALS.						
	SCLUTION - MONE FURMING IS A SIMULTANEOUS PROCESS WHERE HUNING AND MATERIAL GUILDUUT BY ELECTROPLATING TAKE PLACE TO ACHIEVE THE DESIRED DIMENSION AND FIMISM. COST SAVINGS CAN BE ACHIEVED WITH THE PROCESS FOR RECOIL CYCLINDER MANUFACTURE AND RECLAIMATION.						
(6511)	(c511) TITLE - CASTING OF ANTIFRICTION METAL COMPONENTS			007	\$ 2		
	PAGBLEM - ANTIFRICTION METAL FOR PACKING GLANDS IN RECOIL MECHANISMS IS Presently hand cast. Over 70-80 percent of the metal is excess + has to be hachined off at abold cost.						
	SULUTION - USE OF DIE CAST PROCESS MILL REDUCE EXCESS METAL AND THE PROCESS WILL REDUCE CASTING DEFECTS.						

(2763) TITLE - AUTOMATED RECLIL MECHANISM ASSEMBLY

GYMMASTICATION.

SELUTION - ESTABLISH AN AUTOMATED FLUSHING SYSTEM INCORPURATING HIGH PRESSURE TH KEMDVE METALLIC CONTAMINATION FROM THE HYDRAULIC FLLID. THIS WILL REDUCE THE NUMBER OF REJECTIONS OF ASSEMBLED RECOIL MECHANISMS AFTER MECHANICAL

PRUBLEM - INEFFECTIVE CLEABING OF MACHINED SUKFACES CAUSES METALLIC CONTAMINATION OF THE HYDRAULIC FLUID AFTER THE RECOIL SYSTEM IS ASSEMBLED. SUCH CONTAMINANTS ARE DIFFICULT TO REMOVE WITH NORMAL FLUSHING PROCEDURES.

(obu7) TITLE - AUTOMATED FLUSHING OF RECOIL SYSTEMS TO REDUCE CUNTAMINATION

PRUBLEM - ASSEMBLY AND TESTING OF RECOIL MECHANISMS IN SMALL LOTS AT FOCK ISLAND ARSENAL IS A MANUAL, TIME-CLONSUMING PROCESS. TECHNOLCGY SUCH AS INDUSTRIAL RUBUTS ARE MICROPROCESSOR CONTROLLED TESTING EQUIPMENT CAN IMPROVE THIS PROCESS.

SULUTION — ANALYZE THE CUKKENT MANUAL METHOD OF ASSEMELYING THE HYDRAULIC, PREUMATIC, AND HICHANICAL PARTS OF RECOIL MECHANISMS. IDENTIFY AREAS WHERE AUTOMATED HETHODS CAN BE APPLIED. DEVELOP AND INSTALL THOSE METHODS WHICH PROVE COST EFFECTIVE.

HHT FIVE YEAR PLAN

FUNDING (\$000)

			PAILK	40	85	86	87	را ا را
ر	LUMPLIERT	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
	((()))	TITLE - ESTABLISH A PREPREG FACILITY FUR URGANIC HATRIX COMPOSITES						550
		PRUBLEM - THE PURCHASE UF PREPREG KUVING IS EXPENSIVE, REJUIRES LUNG LEAD Times, and the material reguires stunage in a freezer.						
		SULUTIUM - DESIGN AND INSTALL IN-MOUSE A PROCESSING SYSTEM AND DEVELUP UPERATING PARAMETERS TO PRUDUCE PREPAEG COMPOSITE MATERIALS OF SPECIFIC PRUPERTILS AND CHARACTERISTICS FOR USE IN FILAMENT WINDING OR BRAIDING UPERATIUNS.						
اب	CHPunkat	Tudks						
	(6163)	TITLE - HIGH VELUCI.Y MACHINING	332	160			0.1	
		PRUCLEM - SPEED UP MACHINING CANNEN TUBES IS LIMITED WITH CURRENT EQUIPMENT.						
		SOLUTILM - EVALUATE HIGH SPEED HETAL REMOVAL METHODS AND AVAILABLE EQUIPMENT. Future years functing will provide for acquisition and testing of new machine and pricess.						
12	(6615)	(clos) Line - INCREASING GUR TUBE HEAT TREATMENT CAPACITY	325	9 < 2				
n		PALDLEM - UIL-FIRED SLLAS CONTINDOUS HEAT TREATING CANNOT MEET THE PRUDUCTION CAPACITY OF THE KOTARY FURGE. THE CUTPUT OF THE HEAT TREAT LINE MUST BE INCREASED THREE-FULD TO MEET MUBILIZATION REQUIREMENTS.						
		SELUTION - INCREASE CAPACITY BY MUDIFYING PRESENT SYSTEM, ADDING SECOND MODIFIED SYSTEM, ADDING A STABILIZING FURNACE, AND SHORTENING ACCOUNT ACCOUNT ACCOUNT CYCLE, AND THER POSSIBILITY IS TO USE RAPID HEATING RATES AVAILABLE MITH INDUCTION HEATING TO REDUCE TIME NEED.						
	(6641)	TITLE - COMPUTER APPLICATIONS TO BORE CUIDANCE	308	8 5				
		PAGGLEM - THE BORE GUJDANCE SYSTEM CONSISTS OF MANY INTENDEPENDENT ELEMENTS HAKING IT DIFFICULT AND TIME CONSONING TO DIAGNOSE PRODUEMS. ALSO, TOBES WITH LANGE MALL VARIATIONS GREATLY INCREASE THE DIFFICULTY IN MAINTAINING CONTROL.						
		JULUTION - CUMPUTER CLNTROL WILL MAKE POSSIBLE SUCH FEATURES AS SELF TESTING, Chêckimu, munituring, and Calibration in Control, test, and measurement Systems.						
	(4632)	(d351) TITLE - IMP MFG GF QUADRANT FLATS + MUZZLE BRAKE	00 10				၁၄	
		PALBLEM - FRESENT METFEDS OF MACHINING FLATS AND KEYWAYS REJUIRE TWO SET-UPS ON THU SEPARATE MACHINE TOOLS WITH ATTENDANT HATERIEL HANDLING REQUIREMENTS.						
		SLLUTIUM - DESIGN A BUAL MACHINING SYSTEM CAPARLE OF MANUFACTURING BUTH THE RETAAY AND THE LLVELING FLATS IN A SINGLE SET-UP, FABICATE AND RETRUFIT TO CURKENT EQUIPMENT.					·	

ANT FIVE YEAR PLAN

CARACAST COMMENCE

	ACS DRCMT 126			FUNDING	-	,	
		PRIOR	48	40	86	57	20
LUMBLARNI	TUBES (CONTINUED)						
19352	18352) TITLE - SKIVING OF GUR TUBE BORES	120			044	125	
	PROBLEM - INTERMEDIATE TUBE BORE HONING OPERATIONS FOK SURFACE FINISH AND SIZE CONTRLE ARE A TIME CONSUMING, COSTLY METAL REMOVAL PROCESS. CEUNTERBURING OPERATIONS PRIOR TE SANGE AUTOFRETTAGE ARE ALSO SLOM, TIME CUNSUMING, AND MIGH IN TUDLING COSTS.						
	SULUTION - THE APPLICATION OF RECENTLY DEVELOPED SKIVING TECHNOLUSY AND ECUIPMENT WILL ELIMINATE COSTLY RUDGH HONING COUNTERBOKING OPERATIONS.						
10423	(4423) TITLE - P/M FABRICATION OF GUN TUBES					نادو	300
	PROBLEM - MANUFACTURE OF BAKRELS USING IMPROVED MATERIALS WITH RESISTANCE TO MEAR AND ERUSION CAUSED BY THERMAL AND CHEMICAL DETERICRATION DESIGNED FOR USE AT ELEVATED TEMPERATURES, UNDER ADVERSE CONDITIONS BY CONVERTIONAL TECHNIQUES IS EXPENSIVE.						
	SULUTION - RUTARY SWAGING OF COMPACTED PREFURMS HAS BEEN DONE FOR IRUN POWDER CAMPACTS IN K7D LABS. THIS TECHNIQUE CAN BE EXTENDED TO FABRICATE PRECISION GUN BARRELS FROM LOW ALLOY-HIGH STRENGTH STEEL POWDERS.						
(0636)	TITLE - AUTUNATED WELCING CF ROTARY FUNGE MAMMERS		137				
	PRUBLEM - CURRENT METFOO TO WELD A WEAR RESISTANT OVERLAY ON ROTARY FORGE NAMMERS IS A TIME CLNSUMING, MANUAL PROCESS. QUALITY DEPENDS ON OPERATOR SKILL.						
	SGLUTION - AUTUMATE THE PROCESS BY OBTAINING WELDING ALLOY IN A FLUX-CORE HETAL WIKE FORM, USABLE ON EXISTING AUTOMATIC WELDING EQUIPMENT.						
15451	3451) TITLE - AUTOMATED WELLING OF BORE EVACUATORS		515				
	PACALEM - PRESENT PROLEGURE DUES NOT ENABLE WELDING BURE EVACUATORS INSIDE AND CUTSIDE SIMULTANEGUSLY. THUS, ENERGY AND TIME ARE WASTED.						
	SCLUTION - EMPLGY SPECIAL EQUIPMENT AND PROCEDURES TO PERMIT COMBINIAG THESE OPERATIONS.						
(66,23)	ITITLE - IN PRUCESS COLTROL OF SELAS HEAT TREAT SYSTEM (CAM)		125				
	PRUBLEM - 45 GUN TUBES ARE HEMT TREATÉL THE ALTUAL WORNPIECE TEMPERATURE IS But anumn until the Piece exits the furbace. Excessive Flrging temperatures Can degrade mechanical properties.						
	SCLUTION - AUTONATICALLY CONTROL FORNACE TEMPERATURES BY MONITORING THE ACTUAL GENRELECE TEMPERATURE, AND FEEDING THIS DATA TO MICKOPAGGESSURS.						

	4CS OKCNI 126			FUNDING	(1,000)		
		Phlük	40	۲. 10	86	67	80
L.MP.NE.4	TUEES (CONTINUED)						
(56,56)	164.5) TITLE - IMPREVED RIFLING PROCECURES		ن ت				
	PROBLEM - RIFLING HEALS USED TO HOLD BROACH CUTTERS IN THE RIFLING UPERATION ARE SUBJECT TO EXCESSIVE NEAR, NECESSITATING SIGNIFICANT MAINTENANCE AND REPAIR EXPENDITURE.						
	SLLUTION - DESIGN A NEW RIFLIGG HEAD THAT IS NUT SUBJECT TO WEAR, THEREBY ELIMINATING MAINTENANCE AND REPAIR EXPENDITORE ASSOCIATED WITH WORM RIFLING HEADS.						
(6746)	(3449) TITLE - OPTIMAL RIFLING CUNFICURATION FOR CHROME PLATING			1+0		 	
	PRUBLEM - EARLY FAILUNE OF CHROMIUM CUATINGS IN GUN TUBES OCCURS AT THE SHARP CORNERS OF THE LAND RUN-UP. PRESENTLY NO EFFECTIVE METHOD OR TOOL IS AVAILABLE TO ELIMINATE THIS CONDITION.						
	SULUTION - DEVELUP A METHUD AND APPROPRIATE TUDLING TO ALTER THE RIFLING PROFILE OF GON TUBES.						
(5413)	TITLE - APPL FUSED SALT PRUCESS TO CEAT TANTALUM UM L CAL LINERS		545	250	128		
	PAJGLEM - PRESENTLY NG FULL SCALE PRODUCTION CAPABILITY EXISTS AT WATERVLIET ARSENAL TO APPLY TALTALUR TO THE 1. C. OF LARGE LINERS. THESE CLATINGS MUST BE DEPOSITED FROM A FUSED SALT BATH.						
	SELUTIUN - ESTABLISH THE CAPABILITY TO COAT LARGE CALIBER LINERS ON A PRODUCTION BASIS.						
(4/42)	(24.14) TITLE - APPL OF PARTIAL REFRACTORY LINLRS TO CANNON TUBES		369	293			
	PRUBLEM - FUTURE CANNEN TUBES WILL BE SUBJECTED TO MIGHER TEMPERATURE, PRESSURE AND VELUCITY. TUBES AS NOW DESIGNED WILL WEAR OUT MUCH FASTER. PRUTCITYE EQUIPMENT TO INSTALL ADVANCED TECHNULUGY LINERS IN TUBES NOW EXISTS.						
	SULUTION - MEDIFIY THE EXISITAG PROTOTYPAL FACILITY TO MANDLE ALL CURRENT AND FURESEEN RODUCTION TUDES. INSTALL ADVANCED TECHNOLOGY LINERS USING THIS EQUIPMENT.						
(9244)	(6544) TITLE - WIRE E.D.M. MACHINING LF RIFLING URDACHES			1 ر			
	PRUDLEM - SKEACH CUTTER TEETH ARE FURMED BY ROUGH PLUNGE GRINDING USING USALZON CBN WHEELS. FINISHING IS DONE BY FURMING STANDARD ALUMINUM UXIDE WHEELS AND GRINDING THE URBOACH TEETH ON THESE WHEELS, WHICH BREAK LUNE FRELUENTLY AND KLOUINE MUCH REJRESS.						

HMT FIVE YEAR PLAN RCS ORCPT 126

FUNDING (\$000)

***		237						303						356	
La		ڊ <u>،</u>			151			425							
9															
S)					150						130				
40															
PAIGR															
	LUMPLINEIS (CUNTINUED)	(3549) TITLE - NOT TESTING OF RLTARY FURGED MANURELS	PAJELEM - MANDRELS FAIL WITHOUT MARNING DURING THE FORGING OPERATION. THERE IS NO METHOD OF DETECTING DEFECTS UNLESS THE MANDREL IS REMOVED FROM THE FUXGING MACHINE.	SULUTION - THE APPLICATION OF AN ULTRASONIC ELECTROMAGNETIC ACCUSTIC TRANSMISSION (EMAT) NUT SYSTEM THAT IS CAPABLE OF INSPECTING THE MANDREL DEFURE, AND AFTER THE FORGING OPERATION WHILE THE MANDREL IS STILL ATTACHED TO THE GAR HOLDER.	(4352) TITLE - ELECTRUPOLISHING TO IMPROVE TOBE FATIGUE LIFE	PRUBLEM - STRESS CUNCENTRATION AREAS SUFFER FROM AMPLIFIED FATIGUE CRACKING AND AND ARE THE CAUSE OF EARLY TUBE CONDEMNATION. THE 155MM MIBS KEYMAY SLUT AND THE 105MM M68 BREECH THREAD FEATURES ARE EXAMPLES OF EARLY FATIGUE CRACKING.	SULUTION - THE REDUCTION OR ELIMINATION OF THE STRESSES WILL BE ACCOMPLISHED BY THE USE OF EXTERBAL ANDDES CONFIGURED TO MATCH THE AREA TO BE TREATED.	(6553) TITLE - APPLICATION OF REFRACTCRY + UTHER COAT BY THE SPUTT TECH	PRUBLEM - COATING LINERS WITH TANTALUM ELECTRODEPUSITION FROM MOLTEM SALTS INVOLVES MEATING THE SUBSTRATE TO ABOUT 800 DEGREE C. AT THIS TEMPERATURE GUN STEEL UNDERGCES UNDESIRABLE CHANGES IN MECHANICAL PROPERTIES.	SGLUTIGN - HIGH RATE SPUTTERING IS A TECHNIQUE WHICH CAN BE USED TO DEPOSIT Hetallic Coatings in Reasonaele time intervals at substrate temperatures as Lum as 70 degree C.	(050G) TITLE - APPLICATION OF CCUNTER HULDER EQUIPMENT TO ROTARY FOKGING	PRUBLEM - THE PLANNED INSTALLATION OF AN ADDITIONAL COUNTERHULUER ON THE RUTARY FLRGE WILL HAVE AN IMPACT ON THE NO PROGRAMS AND PREFERM DESIGNS.	SOLUTION - PROVIDE ENGINEERING SUPPORT TO DEAL WITH IMPACTS OF THE CEUNTERHELDER ACOUISITION ON THE PROCESS.	(s621) TITLE - SPAAY ROLLING FCR TUBE MANUFACTURE	PAUBLEM - BUTH GON TULE AND LINER MFG INVOLVE CLASSICAL BROUGHT INGGT Metallurgical processing that entail large expenditures of energy and
								123							

SELUTION - SPRAY FURMING PROVIDES A NEW APPROACH WHICH PUTENTIALLY COMBINES ECONOMY WITH MATERIAL PROPERTY IMPROVEMENT. THE DIRECT RULLING OF SPRAYED PRE-FURMULATED METAL PUMBERS FOLLOWED BY CONSCLIDATION THROUGH SAGING OFFERS IMPRIVED PROPERTILS.

FULLUING (+CC

485

PROBLEM - WITH THE ADVENT OF HOTTER, FASTER PREPELLANTS, GUA TUBE TEMPERATURE + WEAK WILL INCREASE BEYOND THE LIMITS OF PRACTICAL METALURGY. CERANIC LINER INSERTS ARE A SOLUTION BUT THE STRENGTH KELIABILITY OF CEKANICS NUST DE ADDRESSED.

(8711) TITLE - CENAMIC GUN TUBE PROCESSING

TERRIBERT

SOLUTION - APPLICATION OF STATE OF THE ART HOT ISOSTATIC PRESSING TECHNOLOGY TO FORM HIGH STRENGTH CENAMICS OF CONTROLLED DEFECT SIZE.

CATEGORY FULLION ABATEMENT LUMPLHEMT -- MISCELLANEOUS

(4716) TITLE - ENVIRONMENTAL AND ENERGY MONITURING SYSTEM

007

PROBLEM - MANUFACTURING PROCESSES PRUDUCE ENVIRONMENTAL CONTAMINANTS AND SOME PROCESSES ARE EXCESSIVE USERS OF ENERGY.

SLLUTIGN - INSTALL AND MONITOR REAL TIME ENVIRONMENTAL AND ENERGY INFORMATION TO TO EVALUATE PARAMETERS AND INSTITUTE REGULATICA AND CONTRGL ACTIONS TO ALLEVIATE.

CATEGERY

CLMPLNENT -- FIRE CONTROL

(0561) TITLE - DIGITAL IMAGE DIAGNOSTIC TECHNIQUES

PAUBLEM - VISUAL INSPECTION EARORS DUE TO OPERATCR EYE FATIGUE, JUREDOM, Inattentiveness can occur at Manufacturing facilities, that lead to custly Disassembling procedures.

SCLUTION - REDUCTION OF VISUAL INSPECTION TIME AND ERRORS THROUGH USE OF AN AUTOMATED DIGITAL IMAGE PROCESSING INSPECTION TECHNIQUE AND DEVICE.

150

FUNCTNG (\$000)

			PAIOR	*	6.5	90	6	6
	LUMPLNENT	GUN SYSTEMS						
	(4376)	(437L) TITLE - AUTUMATED INSPECTION OF MEAPLNS COMPONENTS	193	300	\$25	250		
		PRUDLEM - FUR BARKEL MRG. CURRENT HAND GAGED INSPECTION IS A HAJOR TIME Faltok. Jarrel Straightening is also dine manually as many as is times Uuring the mfg cycle. New DNC Liuip Heing Procured via PIF 66x7946 Requires Central Control.						
		SULUTION - AUTOMATE, TO MAN FEASIBLE DEGREE, INSPECTION GPERATIONS. USING LASER TECHNULOGY, EQUIP A STRAIGHTENING PRESS WITH FEEDBACK CONTROL TO SELECT LUCATION FOR APPLICATION OF BENDING FORCES. CONTROL ALL DNC EQUIPMENT WITH A CNC MASTER UNIT.						
	(3415)	TITLE - RUBUTIC EMPLACEMENT DEVICE FUR INSPECTION BY X-RAY (REDIX)						140
		PRUBLEM - KACIOGRAPHIC INSPECTION IS USED EXTENSIVELY TO ASSURE THE GUALITY LF HOWITZER CARRIAGES DURING MFG. TO OBTAIN SATISFACTORY X-RAYS ALIGNMENT IS CRITICAL. USING THE PRESENT METHOD CONSISTENCY OF EXPOSURE IS IMPOSSIBLE.						
		SCLUTION - REPLACE THE MANUAL RADIDGRAPHIC POSITIONING WITH AN AUTOMATED ROBUTIC DEVICE CAPALLE OF PRECISELY ALIGNING WELDMENTS AND CASTING						
125	(9634)	TIILE - EDCY CURREHT INSPECTION OF GUN TUBES		118				
		PRUBLEM - THE CURRENT CUN TUBE PRODUCTION ID INSPECTION TECHNIQUES, BORESCOPE AND MACHETIC PARTICLE, ARE SLOW AND SUBJECT CPERATOR ERACR. THESE TECHNIQUES UC NOT HAVE THE LAPABILITY TO PRODUCE PERMANENT RECORDS OF FLAM LOCATIONS.						
		SOLUTION - DEVELOP A EUDY CURRENT INSPECTION SYSTEM HAS THE CAPABILITY TO GETECT AND PERMANENTLY RECORD SURFACE CRACKS OF .010 INCHES DEEP DURING THE MACHIMING PROCESS. THIS TECHNIQUE WILL ADO ONLY ONE MINUTE TO THE MACHINING PROCESS						
	(96,30)	117LE - OVENCH CYCLE PROFILE MEASUREMENT SYSTEM		148	141			300
		PRUALEM - THE QUENCH LYCLE DURING HEAT TREAT PLAYS AN IMPORTANT PART IN THE QUALITY OF GUN TUBE FORGINGS. GUENCH CAACKS HÄVE BEEN GCCURING IN THE MUZZLE ENG OF 105 MM ROTARY FORGED GUN TUBES. THE CURRENT QUENCH CYCLE HAS LITTLE GA NO COWTRUL.						
		SCLUTION - DEVELOP A NUNCONTACT EDDY CURRENT AND/OR NONCONTACT EMATIELECTROMAGNETIC ACCLUSTICAL TRANSMISSIUN) ULTRASONIC SYSTEM TO PROVIDE CLENCM CYCLE TEMPERATURE TIME TRANSFORMATION INFORMATION LM REAL TIME BASIS.						
	(0210)	TITLE - AUTGMATED INSPECTION OF RECCIL COMPONENTS				1 +0	300	
•		PRUDICH - MAMY CUMPONINTS ARE UNSALVAGEABLE BECAUSE CYLIMURICITY IS LOST AFTEK A MANUFACTURING PRUCESS IN UNACCEPTABLE SURFACE INTEGRITY. THESE CUMPONENTS ARE USUALLY UNDETECTED UNTIL NEEDLESS STEPS IN THE PROCESS RUUTINGS HAVE DERFORMED.						
		SCLUTION - A COMPUTERIZED MEASURING AND RECCRDING SYSTEM WILL BE ASSEMBLED AND APPLIED TO THE DETERMINATION OF CYLINDRICITY OF HOLES ARE ROUND STOCK PRIOR TO AND THROUGHOUT FRERICITIEN.						

FUNDING (\$COO)

				P x 10 k	3	3	90	67	3 0
COMPLAKET	GUN SYSTEMS	TEMS (CENTINUED)	UED)						
(6573)	1111E - 6E	(6573) TITLE - GENERIC GUN GYNMASTICATOR				105	755	603	350
	PRUBLEM - LI MALFUNCTIOI THESE MEAPI CUNSUMING.	PRUBLEM - LIVE FIRINGS ARE CURRENTLY USED TO RESCLVE ACCEPTANCE TESTS AND MALFUNCTION PROBLEMS ASSECTATED WITH AUTOMATIC CANNONS (20-40MM). CYCLING THESE WEAPURS USING LIVE ANNUNITION IS EXCESSIVELY CUSTLY AND TIME CONSUMING.	VE ACCEPTANCE TESTS AND NAMENS (20-40AM). CYCLING .Y CUSTLY AND TIME						
	SCLUTIUN - MECHANIC (AAMUNIT	SCLUTIUN - FABRICATE & GENIRIC GUM GYMNASTICATUR TU CYCLE AUTGMATIC CANNUNS MECHANICALLY. THIS BILL ELIMINATE LIVE TEST FIRINGS AND THE ASSOCIATED CUSTS IAAMUNITIUN, FIRING RANGE CUSTS, TRANSPURTATION CHARGES, ETC). TESTING TIME NILL BE REDUCED.	U CYCLE AUTCHATIC CANNUNS VGS AND THE ASSOCIATED CUSTS CHARGES, ETC). TESTING TIME						
(16020)	TITLE - NJ	(to.C) TITLE - NJT OF RAW MATERIAL FJR MEAPUN CLMPONENTS							300
	PKLBLEM - PL CUNSEQUEN' THE MARUEL UF LABUR.	PRUBLEM - PRESENT INSPECTION OF MATERIAL CLEANLINESS IS INADEGUATE. Consequently, material deficies go undetected until the final stages of the manufacturing process which results in Migh Scrap/Renorn Costs and Loss of Labor.	SS IS INADEGUATE. > Until the Final Stages of Scrap/Remorn Costs and Loss						
	SCLUTION - INSPECTI BEFORE M	SLLUTIGM - APPLY A SCANNING TYPE NUT SYSTEM FOR AUTOMATIC CLEANLINESS INSPECTION OF RAM MATERIAL TO DETECT DETRIMENTAL DEFECTS IN THE MATERIAL BEFORE MACHINING.	NUT SYSTEM FOR AUTOMATIC CLEANLINESS DETECT DETRIMENTAL DEFECTS IN THE HATERIAL						
LUMPLMENT	MISCELLANEGUS	ANEGUS							
(395)	1111t - UL	(3629) TITLE - ULTRASONIC TEST APPLICATION FOR KEAPUN COMPONENTS	DONENTS						270
	PAUBLEM PARTS TO BEING AP INEFFICE	ILBLEM - PRESENT PRUCESS CONTRUL TESTING OF CASTINGS, FURGINGS, AND METAL PARTS TO ENSURE MATERIAL INTEGRITY IS SLOW AND CUSTLY. ULTRASONIC TESTING BEING APPLIED IN INCUSTRIAL OPERATIONS TO REPLACE OTHER HIGH COST, INFEFICIENT NUT METHODS.	NGS, FURGINGS, AND METAL JSTLY, ULTRASONIC TESTING 1S E OTHER MIGH COST,						
	SLLUTIEN + AlA. IDE UF ULTRA	SLLUTION - IDENTIFY PLTENTIAL AREAS FUR APPLICATION OF ULTRASONIC TESTING AT AIA. IDENTIFY THE PETENTIAL FOR APPLYING ULTRASONICS AND DETERMINE THE TYPE OF ULTRASONIC SYSTEM TO DE USEC.	N UF ULTRASUNIC TESTING AT NICS AND DETERMINE THE TYPE						
(5653)	1111E - A	(=6.3) TITLE - A FAREE DIMENSIONAL NON-CONTACT MEASURING SYSTEM	SYSTEM			125		\$7	
	PRUGLER - ITA INSURE THE FIIT COURS CUNSUMIEG.	E MFG + PURCHASE PART SPECIFIEL TOLERANCES INATE MEASUKING MACHI	'S REGUIRES THAT THE DIMENSIJNS DE CHECKED TO IN THE PAST THIS HAS DEEN DENE MANUALLY UR .NES. BOTH EF THESE METHEDS ARE TIME						

SCLUTION + TECHALLGGY EXISTS TO CHECA PART DIMENSIONS IN THREE DIMENSIONS
AITHOUT CONTACTING THE PART. THIS GREATLY REDUCES THE TIME REGULES TO CHECK
DIMENSIONS.

	PAIDR 64 65 66 87 66	
CLNP_NEWT MISCELLAMEDUS (CLNTINUED)		
•		
CASIAN TITLE - ALTORATED INSCREDING OF KINDS CORPORED.		

MINDE COMPONENTS INVOLVES MOVING PARTS TO LUBLEM - FINAL INSPECTION OF MINDA COMPONENTS INVOLVES MOVING Remote inspection sites and fixture and set-up time delays. PRUBLEM

SCLUTION - DEVELOP INSPECTION SYSTEM INCLAPORATING IN-PROCESS INSPECTION AT MACHINE SITE AND FIBER OPTIC, 3-D MEASURING SYSTEM IN CENTRALLY LOCATED INSPECTION STATILUS.

***************** CATEGGRAY PUNALL CALIBER

-- BAKRELS CUMPLINE INT (1965) TITLE - SMALL ARMS WEAPONS NEW PROCESS PRODUCTION TECHNOLOGY

068

1668

3 PRUBLEM - GUM BARREL NFG PROCEDURES REFLECT ANTICUATED TECHNOLGGY AND MASS REMUVAL OF MATHRIAL BY CONVENTIONAL MACHINING METHODS. CURRENT AFPRESENTS 1940-50 TECHNOLOGY. NEW MATERIALS CEMPOUND THE PROBLEM. SCEUTION - REDUCE TO PRACTICE NEW TECHNIQUES FOR CAL SO TO 40MM BARRELS BY ESTABLISMING THE TELMNOLOGY AND PRUCESS EQUIPMENT REGUIRED TO BRIDGE GAP BETWEEN CAPABILITIES AND REQUIREMENTS.

(6524) TITLE - REFRACTORY METAL CUATING FOR GUN TUBES

350

797

PRUBLEM - THERE IS A WEED TO PROVIDE IMPROVED RAPID FIRE GUN TUBES, AND A NEED TO REPLACE LINER MATERIALS HADE OF COBALT AND ITS ALLUYS (A CRITICAL Strategic material).

SULUTION - DEVELUP AND OPTIMIZE THE PROCESS VARIABLES OF THE REFNACTORY METAL LUATINGS AND THE APPLICATION PROCEDURES OF THESE COATINGS UN GUN BARREL

135.33) TITLE - TECHNOLOGY FOR ERESION RESISTANT COATING FOR GUN BARRELS

CENAMICS OR REFRACTURY METALS MAY OFF-SET ERROSION BUT THE PROBLEM OF LINING THE BARREL WITH THESE MATERIALS HAS NOT BEEN RESOLVED UN FULL SCALE WEAPONS. PRUBLEM - GUM GARRELS SUFFER ERROSION AT THE BREECH END OF THE WEAPON.

SULUTION - DEMONSTATE THE APPLICATION OF CUATINGS AND/OR LINERS ON SHALL AND LARGE CAL BARRELS. 4 CERAMIC (PERHAPS TITANIUM DIBORIDE) WOULD BE BEST IN SMALL BARRELS WHEREWS A REFRACTORY METAL (PERHAPS COLUMBIUM) WOULD BE DEST SUITED FUR LANGE BARRELS.

		PKI	PRICR	4	\$2	9	67	9
CLAPLAENT	CONTINUED)							
(8536)	18536) TITLE - MOLYGDENUM ALLGY GUN BARREL LIWERS							645
	PAUBLEM - METHODS FOR PROCESSING MOLYBDENUM ALLOY ARE BEING STUDIED SO THAT ITS UNIQUE PROPERTIES CAN BE USED FOR SUSTAINED NAPID FIRE MEAPUNS. IT WILL GE NECESSARY TO ESTABLISH AND APPLY THE METHODS ON AN ADEQUATE SCALE.	EC SO THAT UNS. IT WILL SCALE.						
	SCLUTION - THE APPLICABILITY OF ONE OR MORE METHODS (HOT ISUSTATIC PRESSING, Extrusion, injection molding, etc) will be demonstrated. Specifications for materials and processes will be established.	C PRESSING, ICATIONS FOR						
(8558)	14558) TITLE - CERAMIC LINERS FOR GUN TUBE APPLICATIONS							450
	Prüblem – A LARGE NUMLER OF REPLACEMENT BARRELS MUST BE KEPT IN INVENTORY Because of Limited Barrell Life (Aused by Wear and Erosion.	NVELTORY						
	SCLUTIUN - IMPROVE NEAR AND ERDSICN CHARACTERISTICS THROUGH THE USE OF CERAMIC Liners	SE OF CERANIC						
(14636)	(3636) TITLE - IMPROVE BOLT RFG PROCESSES + BARREL INSP TECH FOR THE MIG						7 00	
	PREDLEM - PRESENT IN-PRUCESS INSPECTION TECHNIQUES REPRESENT OUTDATED TECHNOLOGY. THEKEFOKE PRODUCTION CAPABILITY, QUALITY AND COSTS ARE ADVERSELY AFFECTED. CURRENT PROCESSES UTILIZED IN MFG THE BOLT REQ. IMPROVEMENT COST AND QUALITY.	ATED ARE ADVERSELY Vement COST						
	SGLUTION - AUTOMATED, NON-CONTACT INSP TECH WILL BE USED FOR BARREL MEAS AS IN Prucess control. This system will optimize production control thru allom ted Feedback. Process changes such as shut peening to roll forging 1 e centemplated.	EL MEAS AS IN HRU AL.ON TED 1 E						
(3670)	(2670) TITLE - HONDGENIDUS HULTI MATERIAL GUN BARRELS						220	
	PROBLEM - INCREASED EFOSION RESISTANC CAN BE ACHIEVED BY USING HIGH Temperature Materials.	1СН						
	SCLUTION - COLD R TARY FORCE PREVIOUSLY MANUFACTURED MONUCENIOUSLY BONDED Laylfed tube preforks of various compositions.	Y BUNDED						
CLMPLN" 'T	COMPENS							
(3411)	19471) TITLE - SQUEEZE CASTING OF SMALL CAL MEAPONS							210
	PREBLEM - A NUMBER OF SMALL ARMS JEAPCHS COMPUNENTS ARE FABRICATED AND TIME CLNSUMING MACHINING PROCEDURES IN WHICH A LARGE PURITUN STARTING METAL STUCK ENDS UP AS MACHINING SCRAP.	U BY CUSTLY N OF THE						

SELUTION - THIND FURGING PRESENTS A UNICJE SCLUTION TO THE MACHINING PROBLEM.
THE FORGING PROCEDURE ELIMINATES MOST OF THE TIME AND MCNEY LOSSES
EXPERIENCEC WITH MACHINING, AND THE THIND PROCEDURE ELIMINATES MOST OF THE
COMVENTIONAL FORGING.

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$300)

を関することでは、10mmであるとは、10mmであることで

		PRIOR	4.0	<u>ن</u>	•	10	3
LLMPLNEnT	GENERAL						
(4354)	16324) TITLE - PROCESS CONTRULS FOR P/M MEAPONS COMPONENTS	160	160	300	257		
	PRUBLEM - PRESENT METHGOS GF PRUDUCING WEAPUN COMPONENTS IS MAINLY BY Machining From Wrought Stuck. This is a high cost method which produces much Alloy Steel Scrap.						
	SELUTION - FURGE PARTS FROM P/M STEEL FOR SAVINGS AND INCREASED DURABILITY AND AEDUCED USE OF ALLUY STEEL.						
(8448)	TITLE - IMPR MFG PLUS MANDLING TECHNIQUES FOR SMALL CAL WEAPONS						375
	PAUBLEM - CUARENT MANUAL MATERIALS HANDLING AND ASSEMBLY TECHNIQUES CAUSE NON-GPTIMAL MACHINE UTILIZATION AND HIGH LABGR COSTS.						
	SULUTION - DEMONSTRATE THE APPLICATION OF A MUDIFIED GENERAL PURPOSE INDUSTRIAL ROBOT IN A PRUDUCTION ENVIRONMENT FOR NATERIALS HANDLING. DEMUNSTRATE THE APPLICATION OF A FLEXIBLY PRUGRANMED ASSEMBLY MACHINE FOR SMALL MEAPONS COMPONENTS.						
(8275)	(8525) TITLE - GRUUP TECHNULUGY FOR S/C COMPUNENT						160
	PAGBLEM - PRIOR YEAR ICAM RELATED MMT PROJECTS DEVELOPED PROCESS PLANNING AND PAST CLASSIFICATION SUFTWARE, HOWEVER NO DATA BASE HAS BEEN ASSEMBLED TO PEAMIT THE SELECTION OF AN OPTIMUM PROCESS FOR A GIVEN PART OR ESTIMATING COSTS RELATED TO SUCH A RROCESS.						
	SULUTION - A DATA BASE WILL BE DEVELOPED FOR FAMILIES OF MAJOR SMALL CALIBER 5.56MM -40MM WEAPONS COMPONENTS USING SUFTWARE ALREADY IN USE IN OTHER AREAS. DATA ON NEW PRODUCT CONFIGURATIONS WILL BE PROGRAMMED AND PROCESS PLANNING SYSTEMS EXERCISED.						
(9256)	TITLE - PRECESSING OF HIGH STRENGTH/LIGHT WEIGHT WEAPONS COMPUNENTS						310
	PRUBLEM - UTILIZATIUN UF METAL MATRIX TECHNOLOGY WILL DEPEND ON THE DEVELOPMENT OF A MFG BASE FOR THE ECONOMICAL FABRICATION OF HETERUGENEOUS MATERIALS. BY 1985, MATERIAL SYSTEMS AND PROCESSING/PRUPERTY RUMTS WILL MAVE DEEN IDENTIFIED.						
	SULUTION - DEFINE MATERIAL COMBINATIONS/PROPERTIES AND PROCESSING. PROTOTYPE Fabricate components by mure one contractor. Evaluate the material by Migurgus Las Testing and Identify inspection procedures.						
•						į	

320

\$33

PRLBLEM - MODERN MEAPLNS REQUIRE THAT MATERIALS MAYE A HIGH SPECIFIC STRENGTH (STRENGTH TO DENSITY RATIO) IN GROEK TO REDUCE THEIR WEIGHT.

18550) TITLE - LIGHTLEIGHT PIM MEAPON COMPONENTS

SULUTION - THE AF AND NAVY HAVE DEVELLPED METAL MATRIX CUMPOSITE MATERIALS
THAT HAVE HIGHER SPECIFIC STRENGTHS THAN STEEL OR ALUMINUM ALLOYS. DEVELOP
THE PROCESSING PARAMETERS FUR PRODUCING THESE NATERIALS INTO WEAPON
COMPONENTS.

FUAUTNG (\$000)

9 9

8

937

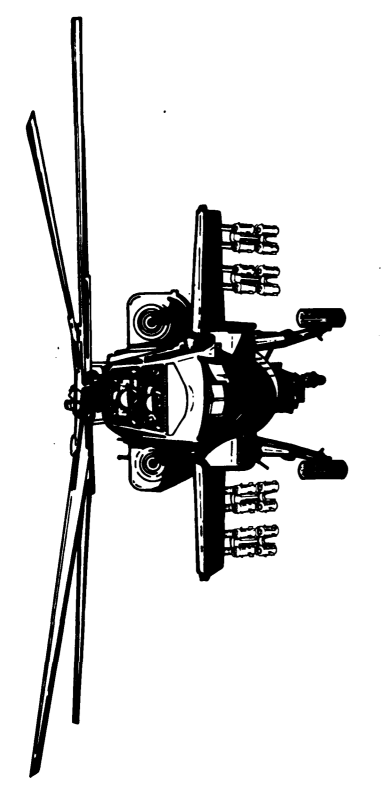
65 50 PRICK

PROBLEM - THE ARMY HAS BEEN SLOW TO TAKE ADVANTAGE OF THE POWCER HETALLURGY PRUCESS DUE TO THE LOW CERRELATION BETWEEN WROUGHT AND PM STEELS AND THE RESULTING CUMPUSION CAUSED IN PROCUREMENT WHEN A PM PART IS SPECIFIED AS AN ALTERNATE TO A WROUGHT PART. (CUNTINUED! (cbb2) TITLE - FABRICATION OF PM WEAPLN COMPONENTS

-- GENERAL

LUMPLKERT

SLLUTION - DEVELOP MILITARY PRUCESS SPECS FOR HIGH DENSITY AND CUPPER INFILTRATED STEELS TO PERMIT INTERCHANGEABILITY BETWEEN KROUGHT AND PM WEAPIN COMPONENTS, IMUS AVOIDING THE NEED TO CHANGE THE DRAWING OR TOP FOR EACH COMPUNENT.



AVIATION SYSTEMS COMMAND (AVSCOM)

CATEGORY	PAGE
Aircraft Equipment	136
Airframe	136
Avionics	138
Drive System	139
General	140
Rotor System	141
Turbine Engine	142

US ARMY AVIATION SYSTEMS COMMAND

(AVSCOM)

The US Army Aviation Systems Command (AVSCOM) serves as the AMC lead command for current and future Army aviation research, development, and procurement. AVSCOM is headquartered in St. Louis, Missouri with subordinate activities located throughout the country. The Research and Technology Laboratories consist of the Aeromechanics Laboratory at NASA Ames Research Center at Moffet Field, California; the Propulsion Laboratory at NASA Lewis Research Center at Cleveland, Ohio; the Structures Laboratory at the NASA Langley Research Center at Langley AFB, Virginia; and the Applied Technology Laboratory at Fort Eustis, Virginia. These labs perform the majority of aeronautical research and development work.

The overall emphasis of the Army's aviation MMT program is to perfect technologies which have a good probability of implementation and high potential benefits. For the most part, efforts are directed towards projects which offer both cost reductions and product improvements. The results of these projects will be made available to other Government agencies and to Industry.

The most important criteria of aircraft materials are strength and low weight. A large part of the aviation MMT program is dedicated to establishing processes to replace metals with materials which have better strength to weight ratios. Composite materials suitable for aviation have been developed and are being used; however, techniques for the production and application of composites need further development to achieve increased use.

The use of composite materials in Army aircraft is anticipated to increase as a result of current work in R&D and MT leading to an all-composite helicopter fuselage. Raw material costs are expected to decrease with the increased use of composites in DOD and Industry. Also, as confidence in the use of composites increases, reservations held by the design and (quality control groups) will diminish, and composites will be incorporated in the earliest stages of weapon development.

Composite projects are planned for virtually every part of the helicopter. Many projects are planned for airframe applications. One project will establish automated methods to eliminate many hand layup and cutting operations required for the fabrication of the cabin section. Another will apply ultrasound techniques to the pultrusion of epoxy resin composites to improve the physical properties of the material and to speed up the processing. A project in the rotor area will establish a new method for assembling tail rotor blades which eliminate three separate cure/bond cycles. This will be accomplished by using an alternate blade core material which is compatible with a single cure cycle. In the drive area, one project will result in methods for manufacturing a filament wound composite gearbox housing.

There are many areas in aircraft in which metals can not be replaced. Projects have been submitted to improve production of these items. Since many aircraft metals used in the propulsion system are tough and expensive, machining to final shape is difficult and produces costly scrap. Improving powder metal technology will provide components much closer to final shape, greatly reducing the time and effort to produce the final product. Several projects are included to implement recent advances in gear manufacturing and should provide an improved item at a lower cost. An effort is planned to replace metal turbine blades with ceramic blades. This will provide better operating characteristics at lower cost.

0 2 4 2 2 3	FUNDING (THEUSANDS)	S U M A A M	K X		
CATEGORY	F Y 84	F Y 8 5	F 786	FYET	7 Y Y B B C C C C C C C C C C C C C C C C
AIRCRAFT EGUIPMENT	959	737	0	0	o
AIRFRAME	2272	1824	2371	2906	3142
AVIONICS	316	238	0	0	800
DRIVE SYSTEM	3043	1644	2155	2932	5012
GENERAL	0	0	125	125	762
ROTOR SYSTEM	1601	89	106	0	2280
TURBILE ENGINE	2053	1619	1362	785	6300
- A MC P	45.00	36.43	96.17	6 76 7	70.01

T Y ?	* CATEGORY * RCS DRCHT 126			u.	FUNDING (\$000	(000\$)		
SAIRCAAFI ELUIPMENT Sessessessessesses	ALIRCHAFI ELLIPAREN •	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	48	85	9	76	20
COMPUNENT	GENERAL							
(1470)	(747U) TITLE - HAND HELD AUTGNATIC POWER CRIMPER		~	250				
	PRUBLEM - PRESENTLY UP TO 50 PERCENT OF THE WIRE TERMINATIONS OF THE HALLCUPTER WIRE HARBESS ASSEMBLIES ARE ACCOMPLISHED ON THE HARNESS BOAKD AFTER THE WIRES ARE TIED INTO OUNDLES. TERMINALS ARE INSTALL WHICH IS TO TIME CORSUMING.	DF THE HARNESS FORM INSTALLED BY HAND						
	SOLUTION - THIS PROJECT WILL DEVELUP A LIGHT WEIGHT, MAND-HELD, PGWER TOOL WITH THE ABILITIES TO CHANGE THE CRIMPING DIE HEAD, BY EITHER A SNAP ON GR BY NEANS OF THREADING INTO THE POWER TGOL, AND TO ADJUST TO FIVE DIFFERENT MANUFACTURES GAGES.	IER TOOL Nap on Gr Different						
LUMPLNENT	MISC CUMPONENTS							
(1465)) TITLE - ADVANCED COMPLSITE SENSOR SUPPORT STRUCTURE	18	572 4	400	232			
	PRUBLEM - THE CURRENT PROTGIYPE SENSOR SUPPORT STRUCTURE IS COMPUSED BEAYLLIUM WHICH IS TOXIC. EXPENSIVE AND SOLE SOURCE SUPPLIED.	:0 OF						
	SCLUTICN - FABRICATE THE SUPPORT FROM RESIN MATRIX COMPOSITES.							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								
LEMPLNENT	FUSELAGE STRUCTURES							
(1462)	(1462) TITLE - IMPROVED AIRFRAME MANUFACTURING TECHNOLOGY				661	885	643	21.2
	PROBLEM - THE GREATEST MANUFACTURING COST DRIVES IN ACAP MERE FOUND IN THE CABIN SECTION DUE TO ITS DESIGN AND GEOMETRIC COMPLEXITY WHICH REQUIRES MANY MANL LAYUP AND CUTTING OPERATIONS.	ULIRES HANY						
	SGLUTIGN - ESTABLISH JUTUMATED MANUFACTURING PROCESSES AND REDUCED CURING CYCLES. LGM CUST TOGLING, FURNING MALDS, AND CACURING PROCESSES WILL BE DEVELOPED.	CURING						
(1468)	(1468) TITLE - INTEGRATION OF ADVANCED REPAIR BONDING		•	693				
	PREALEM - CORPUS CHRISTI ARMY DEPUT IS EXPERIENCING PRUBLEMS WITH THE ANALYSIS AND CONTRGL OF BONDING QUALITY MITH ADHESIVES AND PRIMERS HUNEYCOMB BONDIAG.	KITH THE PRIMERS USED IN						
	SLLUTIUN – ESTABLISM MANUFACTURING TECHNOLOGY REGUIRED TO INTEGRATE ALL ON EY ELEMENTS NECESSURY FOR RELIABLE AND LOW COST REPAIRS OF ADMESIVELY BONDED STRUCTURES.	ALL OF THE						

HHT FIVE YEAR PLAN RCS DRCHT 126

FUNDING (\$100)

		Ph ICR	48	9	•	47	=
CUMPLAENT	FUSELAGE STRUCTURES (CONTINUED)					٠	
(1539)	(7539) TITLE - ULTRASONIC ACTIVATION OF PROCESS HARDWARE F/ADV COMPOSITES				200	138	
	PROBLEM - PULTRUSION PROCESSING OF EPUXY RESIN COMPOSITES IS SLOW, AND, THEREFORE, NOT COMPLITIVE AITH OTHER PROCESSING TECHNIGUES.						
	SOLUTION - ESTABLISH ULTRASONICALLY ACTIVATED PULTRUSION DIE PROCESS FOR Furming compusite claponents. This approach bill increase pultrusion speed, increase fiber luading, reduce voic content, improved fiber metting, and vuid the use of internal release agents						
COMPLNEAT	GENERAL						
(305)	(1302) TITLE - PHUD UF TIB2 COATEC LONG LIFE TOOLS		420	112			
	PRUBLEM - AIRFRAME COMPOSITE COMPONENTS REQUIRE EXTENSIVE MACHINING WHICH IS EXPENSIVE IN TERMS OF LAGOR HOURS REQUIRED AND TOOL COSTS.						
	SULUTION - MANUFACTURE OF TIB2 CGATED TOOLS WILL BE SCALED UP FROM LAB-SIZED ELECTROLYTIC CELLS (15 LBS) TO PRODUCTION SIZE (ABGUT 300 LBS) WITH THE CAPABILITY TO PLATE VARIOUS TOOL TYPES AND SHAPES. TOTAL TOOLING COST WILL BE ABOUT 20 PCT OF LURRENT.						
(1456)	(1456) TITLE - LUW CUST TUBLING FLR AIRFRAME AND ROTOR COMPONENTS		375	112	755	1325	1000
	PROBLEM - HIGH COST MLTAL BOOLING CONCEPTS OR EXPENSIVE AUTOCLAVE CURING APPROCHES HAVE BEEN USED WHICH RESULT IN EXTENDED CURE CYCLES AND POOR ENERGY CONSERVATION.						
	SULUTION - ESTABLISH TECHNOLOGY FOR THE USE OF SELF-CONTAINED INTEGRALLY HEATED PLATIN PRESS TOULING. THIS WILL ALLOW COMPOSITE COMPONENTS TO BE FABRICATED AT LOW CLST DUE TO RAPIG CURE TIME AND PRODUCIBILITY.			. •			
(1415)	(1475) TITLE - ONE PART SEALGNI FOR WATER INTEGRITY		39.0				
	PRUBLEM - CURRENTLY USED TWO PART PCLYSULFIDE SEALANTS RECUIRE Mixing/Metering of bulk (Hemicals, Quick Freezing of the Mix, Limited Frozèn Stgrage, and thawing befüre use. Waste is migh due to its cure in the Cuntainer.			-			

SULUTION - TO QUALIFY A ONE PART POLYURETHANE SEALANT FOR USE IN AIRCRAFT, WHICH CAN ELIMINATE MUCH OF THE EQUIPMENT USED TO PROCESS AND STORE TWO PART SEALANTS. IT CURES LIKLY WHEN EXPOSED TO THE ATMOSPHERE, THUS PROVIDING LONG STARGE LIFE AND MINIMAL WASTE.

				FUND 1 NG	FUNDING (\$000)		
		PRICE	4	8 5	98	18	9
CUMPUNENT	SECONDARY STRUCTURES						
(1344)	(7344) TITLE - RIM MOLDING UP LOW COST SECONDARY STRUCTURES		207	756		•	
	PROBLEM - PRESENT METHUDS OF FABRICATING AIRCRAFT SECONDARY STRUCTURES (ESPECIALLY ACCESS GUORS) INVOLVE EXCESSIVE LABUR AND EXPENSIVE MATERIALS. STRUCTURES MADE FROM FIBER REINFORCED SANDMICH PANELS AND/OR FURMED SHEET METAL OFTEN REUUIRE COMPLEX ASSEMBLY.						
	SULUTION - ESTABLISH & PROCESS TO PRUDUCE THESE SECONDARY STRUCTURES FROM REACTION INJECTED MULDED (AIM) DRETHANES. RIM IS A LOW PRESSURE MULDING TECHNIQUE WHICH (AN USE LOW COST COMPOSITE MOLDS TO GIVE EXTREMELY COST EFFECTIVE STRUCTURES.						
(1473)	17473) TITLE - FIBER REINFORCED THERMOPLASTIC STRUCTURES		167	407	531	200	
	PROBLEM - CURRENT AIRFRAME SECONDARY STRUCTURES ARE CONSTRUCTED FROM SHEET NETAL OK THERMOSETTING CUMPOSITES. SHEET METAL CONSTRUCTION REQUIRES MANY DETAIL PARTS AND LALUR, AND THERMOSETTING COMPOSITES REQUIRES EXPENSIVE STURAGE, FURMING AND CURING STEPS.						
	SULUTIUM - USE FIBER REINFORCED THERMOPLASTIC COMPOSITE MATERIALS. THEY ARE LESS EXPENSIVE TO STORE AND FORM. THEY ARE ALSO MORE DAMAGE TOLERANT AND EASIER TO REPAIR IN THEIR APPLICATION. KNITTED AND BRAIDED FABRICS WILL BE USED.						
LUMPLNENT	STRUCTURAL NEMBERS						
(7369)	(7369) TITLE - SUPERPLASTIC FERMING OF ALUMINIUM COMPONENTS	+0 +	450	256			
	PRUBLEM - CURRENT NETHODS OF MACHINING ALUMINIUM FORGINGS ARE EXPENSIVE AND RELUIRE AN EXCESSIVE NUMBER OF PARTS.						
•	SGLUTION - ESTABLISH FABRICATION TECHNOLOGY NECESSARY TO HANUFACTURE ALUMINUM Airframe components thru the Application of Superplastic forming of Alum Alluy sheet material.						

LA LE GUNY

CLMPLNENT -- GENERAL

(7418) TITLE - COMPOSITE ELECTRO-OPTICAL SYSTEM(EOS)

PROBLEM - MECHANICAL MIGIDITY, STABILITY, OVERALL WEIGHT, AND COSTS ARE PRINCIPLE AREAS AFFLCTING THE UTILITY AND AFFLADABILITY OF A SOPHISTICATED C.D.S.

SCLUTION - A COMPOSITE BASED EGS WILL BE FABRICATED UTILIZING THE RESULTS GBTAINED IN THE SLUS PROGRAM.

00

FUND1:16 (\$000)

		PRIOR	96	¥1) 49	9	67	2 0
CUMPLNEST	GULDANCE SYSTEMS						
(7363	17383) TITLE - USE UF MÜLDED PLASTIC MARÜMARE IN TWO AXIS DRY GYKÖSCCPES		316	238			
	PAUBLEM - THE PRIMARY COST DRIVER IN THE MANUFACTURE OF CURRENT INERTIAL CYRUSCUPES IS THE MACHINIOG OF SMALL PRECISION COMPLEX METAL PARTS. THE MACHINEO PARTS ARE FIGH CUST AND ALS: REPRESENT PRODUCTION LEAD TIME PROBLEMS.						
	SULUTION - MOLD THE GYROSCOPES FROM CARBON FIBER COMPOSITES.						
F & 7	× ×						
+DRIVE SYSTEM	edrive System e						
LUM PLINE INT	GEARS						
(1147)	(7147) TITLE - POWDER MET GEARS FUR GAS TURBINE ENGINES		200	88			400
	PROBLEM - PREDUCE CEARS FOR TURBINE ENGINES AT A LOWER CUST.						
120	SULUTIUM - DEVELOP THE MANUFACTURING AND QUALIFICATION FOR THE PRODUCTION OF Lightly Stressed, LLW Temperature punder metallurgy gears for selected NUM-CRITICAL APPLICATIONS.						
(1298)) TITLE - EVALUATION OF HIGH TEMPERATURE CARBURIZING	865	475				
	PROBLEM - GEAR CARBURIZING IS PRESENTLY CARRIED DUT WITH A RELATIVELY SLOW ENDUTHERNIC PROCESS, TYPICALLY AT 1700 DEG F, WHICH RECUIRES SURFACE PRUTECTION AGAINST DECAREURIZING DURING THE CYCLE OR A POST HEAT TREAT REMUVAL OF THE DECARBURIZED LAYER.						
	SOLUTION - REDUCE PROLESSING TIME BY INCREASING THE OPERATING CAPACITY.ALSO Investigate vacuum Carburizing and Harding of Varidus Gear Configurations in Order to Produce a more uniform Carbon Profile of Gear Teeth.						
(1469)) TITLE - NEAR NET SHAPE FORCEU SPIRAL BEVEL CEARS				450	t do	3062
	PNUBLEM - THE PRESENT METHUD OF MANUFACTURING AIRCRAFT SPIRAL BEVEL GEARS IS By Metal Removal Prccesses involving high labor and material costs.						
•	SOLUTION - HOT FORCE & NEAR NET SHAPE GEAR REQUIRING INTERNAL AND TOOTH GRINGING ONLY.						

FUNDING (SOCC)

STATE OF THE STATE

		PRIOR	4	8 5	g ę	16	9
COMPLNEMT GEARS	GEARS (CGNTINUED)					 	
(21%)	(7472) TITLE - SUNFACE MARDELING GEARS BY LASER		406	2	750	253	
	PROBLEM - HELICOPTER IYPE GEARS HAVE BEEN SUCCESSFULLY SURFACE HARDENED BY Laser. The process reeds to be productionized and expanded fur use un gears Susceptible to Heavy Loads in Crder to Obtain Highest Cost Benefits.						
	SULUTION - LASER TECHNIQUES WILL BE APPLIED TO SURFACE HARDENING OF HEAVILY Löaded Gears and Deronstrate by Test the Generic Applicability of the Techniques to Spur Gears. Both Manufacturing and quality control methods will be demonstrated.						
(3532)	(75.5) TITLE - AUTOMATED PRECISION GRINDING OF SPUR GEARS BY CNC				755	836	1150
_	PROBLEM - THE CURRENT MFG METHOD FUR AIRCRAFT SPUR/MELICAL GEARS IS LABUR Intensive in Final Grinding the Gear Teeth, Requiring Several Grinding CYCLES Interspersed with in Process Inspection Followed by 100 Percent Final Inspection.						
	SULUTION - DEVELOP A PRUTUTYPE -SMART- GEAR GRINDING MACH WHICH WILL INSPECT THE GEAR TEETH IN PROCESS AND GRIND THEM TO NEAR EXACT DIMENSIONS, ALL WITHOUT THE USE OF ANDEXING PLATE OR CRESSER CAM.						

HUUS ING
RANSHISSION I
= :
LUMPLNENT

(1378) TITLE - STAINLESS STEEL FABRICATED HOUSING	200	500 450 450	450	685
PRUBLEM - HELICOPTER TRANSMISSION HOUSINGS ARE MADE FROM MAGNESIUM CASTINGS. They are costly and have high replacement rates at overhaul due to cracks and corresion.				
SÖLUTIGN – APPLY VARIEUS FABRICATION TECHNIQUES TO VARIOUS MATERIALS SUCH AS Stainless Steel to Produce a Lighter Meight, nen-corrosive, and less costly Housing.				

400

GEARBEX	
FNC INE	
 17364) TITLE - CUMPOSITE ENGINE GEARBEX	
 7176E -	
 (1364)	

475

250

450

862

PAUBLEM - CONVENTIUNAL GEAR HOUSINGS CONSISTING OF MAGNESIUM EXHIBIT LCM MODULUS, LOW FATIGUE STRENGTH, AND SUSCEPTABILITY TO CURROSION.

SULUTION - ESTABLISH & COST EFFECTIVE FILAMENT WINDING MANUFACTURING METHUD FOR A GRAPHITE FIBER/HIGH TEMPERATURE RESIN COMPOSITE HOUSING.

FUNLING (\$000)

	PRIOR	40	65	90	8.7	49
LLMPLNENT ALL						
(7362) TITLE - ENG DESIGN MANDBUOK FUR TITANIUM CASTINGS				125	125	252
PRUBLEM - NO PROVISION HAS BEEN MADE FOR COLLECTING INFORMATION FROM THE ADVANCING STATE OF THE ART IN CAST TITATION ALLOYS.						
SCLUTION - THIS PROJECT WOULD CELLECT INFORMATION FROM PAST AND UNCOING PROJECTS DEALING WITH HIGH JUALITY TITANIUM CASTINGS, CREATE NEW DATA TO FILL TECHNICAL GAPS, AS REQUIRED, AND GENERATE AN ENGINEERING DESIGN HANDBOOK.						
CUMPLHENT NUMMETALS						
(7538) TITLE - RIGIU FUAN IN HELICOPTER STRUCTURES						530
PRESLEM - THE CURRENT USE OF NGMEX HONEYCOMS CORE MATERIAL 15 EXPENSIVE.						
SOLUTIUM - ESTABLISH & MANUFACTURING PROCESS FOR POLYMETHACRYLIMIDE FUAM. THIS MATERIAL IS EASIER TO MACHINE AND PROCESS THAN NOMEX.	•					
* SYSTES						
LADE/CUMPUSITE STRUCTURES						
(1362) fitte – Lum Cost Compusite Main Rotor blade for the UH-60A	4321	576				
PRUBLEM - MANUFACTURIAG TECHNOLOGY FOR COCURING GLASS AND GRAPHITE FILAMENT muund main rotor blades mas not been established for the production environment.						
SCLUTION - DEVELOP FILAMENT WINDING TECHNOLOGY FOR FABRICATING D SPARS THROUGH GPTIMIZED WINDING OF WET FILAMENTS.	.					
(7467) TITLE - ADVANCED CUMPUSITE ROTOR HUB						2260
PALBLEM - A MANUFACTURING TECHNIQUE FOR PRODUCING COMPOSITE ROTOR HUBS HAS NOT BEEN DENGNSTRATED.						

SOLUTION - DEMONSTRATE THE INTEGRATION OF FILAMENT WINDING TELMNIQUES WITH CIHER MANUFACTURING TECHNIQUES REQUIRED TO PRODUCE A STRUCTURALLY EFFICIENT, INICK LAMINATE CUMPLINENT.

				P x 10R	4.9	39	9 8	67	20
	CUMPLNENT	BLADE/COMPUSITE STRUCTURES	(CENTINUED)	i i i i i	 	4 1 1 1 2			
	(7474)	(7474) TITLE - SINGLE CUKE TAIL RCTOR			166	39	100		
		PREBLEM - THE CURRENT METHUD OF CURING CO PRECURE EACH MAJUR LETAIL SEPRATELY AN ASSEMBLY. THIS APPRLACH IS NECESSARY IN FUR FURMING AND HULLING MOMEX CURE.	COMPOSITE TAIL ROTUR BLADES IS TO AND THEN BUND THEM TUGETHER AS A FINAL IN GROER TO PROVIJE A STABLE ELEMENT						
		SULUTION - REPLACE THE NOMEX CURE MATERIA FLAM. THE USE OF THIS MATERIAL WILL ENA DETAILS IN THE FINAL MOLD AND A SINGLE	CORE MATERIAL WITH A NGLDABLE, RIGID, STRUCTURAL MILL ENABLE ASSEMBLY OF PREPRECED MAJOR IND A SINGLE CURE CYCLE TO COMPLETE THE BLADE.						
	L A T E G	OF CONTROL							
	COMPONENT	CEMBUSTUR							
:	(11317)	(7377) TITLE - SPF/JB STATIC STRUCTURE FOR TURBI	FOR TURBINE ENGINES				002	916	975
142		PRUBLEM - TITANIUM STATIC CUMPONENTS OF T CASTINGS WELDED TO SHEET STOCK AND MACH COSTLY AND HAS PUOR UTILIZATION OF CRIT	GF TURBINE ENGINES USE FORGINGS OR MACHINED ALL OVER. THIS PROCESS IS TOO CRITICAL MATERIAL.						
		SOLUTION - ACAPT THE SPF/OB TECHNOLOGY TO THE MANUFACTURE OF A TITANIUM STATIC COMPONENT OF A TURBIKE ENGINE.	D THE HANUFACTURE OF A TITANIUM STATIC						
	CUMPLNENT	CUMPRESSOR							
	(1465)	(7465) TITLE - AXIAL COMPRESSUR ROTORS BY ISUTHE	BY ISUTHERMAL FORGING .						516
		PRUBLEM - AXIAL COMPRESSOR ROTORS ARE MACHINED PARTS WHICH START WITH FORGINGS AND REQUIRE SIGNIFICANT MACHINING AND NATERIAL OFFAL COSTS USING SUPHISTICATED NUMERICALLY CONTROLLED EQUIPMENT.	CHINED PARTS WHICH START WITH WING AND HATERIAL OFFAL COSTS USING DUIPMENT.						
		SOLUTION - USE ISUTHERMAL FORGING TECHNIQUES TO COTAIN NEAR NET SHAPE DISKS IN ONE SUPERPLASTIC FORGING OPERATION.	QUES TO CBTAIN NEAR NET SHAPE DISKS IN	_					
	CLMPGWENT	COMPRESSOR/TURBINE DISK							
	(7457)	(7457) TITLE - APPLICATION OF FINE GRAINED PREFORMS	DRHS						975
		PRUBLEM - INGUT METALLURGY RESULTS IN LARGE GRAIN SIZES AND SECREGATILN/MICKLSTRUCTURAL EFFECTS THAT VIELD PODR METAL LEW LIFE TGULING.	LARGE GRAIN SIZES AND THAT YIELD POOR METAL FLOW AND EXPENSIVE						

SELUTION - ESTABELISH THE PROCESSES FOR GAS TURBINE COMPONENTS FROM FINE-GRAIN INCOT TECHNOLOGY. ISOTHEWMAL FORGING TECHNIQUES MILL PROCUCE A FINE-GRAINED. LUM STRESS PREFORM MITHOUT THE USE OF A POWDER METALLURGY STEP.

LCH PURENT

SLLUTION - THIS PROJECT WILL IMPROVE THE INFRARED, X-RAY, AND INFRARED INFRAMORAPHY INSPECTION MODULES BY INCREASING RELIABILITY, REPEATABILITY AND SENSITIVITY, ALSO, INSPECTION COSTS AILL BE REDUCES. PREBLEM - INSPECTION OF TURBINE ENGINE BLADES AND VANES NECESSITATES HIGH ACCUMACY. THE EFFORT IS TIME CONSUMING AND SUSCEPTABLE TO EMBUR.

LOBLEM - TURBINE AIRFOLS ARE DESIGNEU TO A STRESS RUPTURE LIMIT MMETHER COULED OR UNGOLED. THIS LIMIT IS LOW DUE TO EQUIAXED CAST SUPERALLOY MATERIALS CURRENTLY USED AND THEIR INMERENT GRAIN BOUNDARY LIMITATIONS. 17416) TITLE - ADVANCED TURBINE AIRFUIL CASTINGS PROBLEM

412

425

515

SOLUTION - ADVANCED CASTING TECHNIGUES PERMITTING DIRECTIONALLY-ALIGNED GRAIN GRUNTH ELIMINATE THE GRAIN BOUNDRIES PERPENDICULAR TO THE STRESSED DIRECTION WHICH INCREASES THE LGNGITUDE STRENGTH, CREEP RESISTANCE, AND RUPTURE LIMITS.

17471) TITLE - PRCCESS CONTRUL SYSTEM FOR N/C AND CNC MACHINES

550

PRUBLEM - PRESENT PRUCESS CONTRUL SYSTEMS FUR NC AND CNC MACHINES DO INCLUDE REAL-TIME MENITORING AND FREUBACK COMPENSATION

SULUTION - DEVELUP A STATISTICAL PROCESS CONTROL SYSTEM CAPABLE OF PERFORMING REAL TIME PROCESS CLNTROL ANALYSIS DURING THE MACHINING OPERATION, USING IN-PROCESS GAGING ALD AN ADVANCED ELECTRONIC ADAPTIVE CONTROL SYS TO PERFORM GUAL CHECAS DURING MACHINE CYCLE.

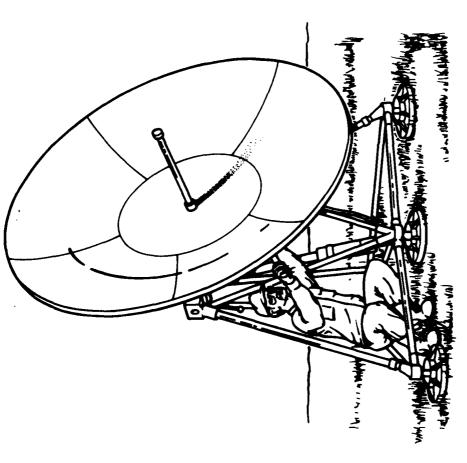
LEBRURES!

ジャン・プレイン ファント 一直できばる ないない 自己のない アンドラ アンドラ きゅうきゅう ない アンドラング 海路できる アファンド・アンドレン

FUNDING (\$000)

			PRIOR	90	85	98	87	30 .0
	CUMPLAENT	TUNBINE DISKS						
	174171	17417) TITLE - LOW COST DISKS BY CAP		375	538	450		
		PRUBLEM - PONDER METAL DISKS FORM A SIGNIFICANT PART OF THE ENGINE CUST DUE to expensive tooling/die Reguirements and high pressure consulidation expense.						
		SOLUTION - RECENT DEVELGPMENTS IN CONSOLIDATION BY ATMOSPHERIC PRESSURE HAS SHOWN THAT SUPERALLUY POWDERS CAN BE CONSULIDATED TO 98 PERCENT DENSITY AT A REDUCED COST. LOWER COST GLASS DIES CAN ALSO BE USED WHICH REDUCES THE COST FURTHER.						
	(7453)	(7453) TITLE - CERAMIC-FREE STOMIZATION OF SUPERALLUY PUNDER				270	508	828
•		PROBLEM - CERAMIC CONTENT IN SUPERALLOY POMDERS USED FOR TURBINE COMPONENTS Limits the Benefits of Pomder Hetallurgy. Gas atomization represents a high volume, low cust approach but it has not prevented ceramic additions to the pomder.						
14		SCLUTIUM - THIS PROJECT WILL EVALUATE SUPERALLOY ATOMIZATION TECHNIQUES, Demonstrate quantifjable ceramic reductions and improve gas turbine engine Component cost and material performance.						
	CUMPLINENT	TURBINE ROTORS						
	(73-01	(7360) TITLE - IMPROVED LOW (YCLE FATIGUE CAST ROTORS	909	350	106			
		PRIBLEM - INTEGRALLY LAST TURBINE ENGINE ROTORS MAVE BEEN SMOWN TO BE COST EFFECTIVE, HOMEVER, INVESTMENT CASTING RESULTS IN LARGE GRAIN SIZES IN THE DISK REGION AND THIS REDUCES FATIGUE LIFE COMPARED TO MROUGHT MATERIAL.						
		SOLUTION - DEFINE LASTING AND HEAT TREAT PARAMETERS, AND FINALIZE THE MANUFACTURING TECHNELOGY FOR ESTABLISHING FINE-GRAINED CAST ROTOR PRODUCTION UTILIZING GRAIN-REFINEMENT TECHNIQUES.						
	(7463	(7463) TITLE - DUAL PROPERTY COMPRESSOR IMPELLER						1600
		PKGBLEM - CENTRIFUGAL COMPRESSOR BLADES REQUIRE PROPERTIES MHICH CAN NOT BE Ecunomically pruduced from a single material.						

SCLUTION - THIS PROJECT WILL ESTABLISH A PROCESS WHEREBY TWO DISIMILIAR METALS WILL BE JOINED TOGETHER TO PRODUCE THE DESIRED PROPERTIES.



COMMUNICATIONS AND ELECTRONICS COMMAND (CECOM)

CATEGORY	PAGE
Detectors	149
Frequency Control	149
General	150
IMIP	152
Integrated Electronics	152
Laser	153
Optics	153
Power Sources	154
Solid State	154

US ARMY COMMUNICATIONS AND ELECTRONICS COMMAND (CECOM)

The US Army Communications and Electronics Command (CECOM), headquartered at Fort Monmouth, NJ, is responsible for research, development and acquisition of communications, tactical data, and command and control systems for the Army. In addition to logistics, materiel management, engineering, maintenance engineering, and product assurance activities, the command organization includes three technical centers, seven project managers, and one program manager. The three technical centers include the Center for Tactical Computer Systems (CENTACS), the Center for Communications Systems (CENCOMS), and the Center for Systems Engineering and Integration (CENSEI). The seven Project Managers include those for the Position Location Reporting System/Tactical Information Distribution System (PLRS/TIDS); the Field Artillery Tactical Data Systems (FATDS); the Operations Tactical Data Systems (OPTADS); the Satellite Communications (SATCOMA); the Single Channel Ground & Airborne Radio System (SINCGARS); the Multi-Service Communications Systems (MSCS) and the Army Tactical Communications Systems (ATACS). The Program Manager identified above is for Test, Measurement, and Diagnostic Equipment (TMDE).

CECOM's planned projects cover a variety of electronics problems with special emphasis on computer applications and circuit technology. Projects support efficient manufacturing of custom components for use in future tactical radios.

Three projects proposed for FY 85-88 funding will develop advanced methods for production of detector materials and components needed for night vision devices. Currently, infrared detectors are produced on a small scale under laboratory conditions. Unit costs are high and repeatability is low. One near term project deals with scaling up the distillation of tellurium, a raw material for mercury-cadmium-telluride (HgCdTe) detectors. A critical measurement for determining the quality of HgCdTe wafers involves a time consuming manual procedure. For FY 88, a project that will apply automated scanning techniques for high resolution inspection of the wafer is planned. Another FY 88 project will use chemical vapor deposition techniques to apply HgCdTe onto gallium arsenide wafers.

Additional program funding largely anticipates micro-electronics as the driving force in componentry and built-in test capability for command, control, and communications systems. Computer-dominated methodologies are inherent in such areas as design, manufacture, and manufacturing documentation for communications systems and are expected to be of particular value for the short lead time, low volume production anticipated for future equipment and systems.

CECUM

CLERRAND TONDING SCHERRY

CATEGERY	FY84	FY85	F Y 8 6	F Y 8 7	F Y 8 8
DETECTORS	0	450	၁	0	1100
FREQUENCY CONTROL	0	0	э	0	900
GENERAL	0	385	400	989	2425
IMIP	1352	785	882	0	0
INTEGRATED ELECTRUNICS	0	o	9	75	675
LASER	0	၁	0	320	430
OPTICS	0	275	275	0	1500
POWER SOURCES	0	0	0	75	225
SGL ID STATE	250	195	250	100	009
TÜTAL	1602	2090	1807	1250	7455

	C A 1	6	MNT FIVE YEAR PLAN RCS GRCMT 126			74 1 2 1 1		
	*DETECTORS	**************************************		PAIGR	4	2 C S C S C S C S C S C S C S C S C S C	19	9
	CUMPUNENT	INFRARED/UV			 	• • • •		
	(3138)	Ξ	CHEM VAPGR DESPOSITION OF HCCOTE ON NGR-HCCOTE SUBSTRATES					906
		Phublem - MERCURY Liuuid Phase EP Material is USA	PRUBLEM - MERCURY CADMIUM TELLURIDE MATERIALS IS HARD TO PREDUCE. SOME IS Liuuid Phase Epitaxy. Alloying takes thu months and lpe takes 8 hours. The Material is usable unly at lower Wavelengths.					
		SULUTION - APPLY MATERIAL GNTO G UN GA-AS SUBSTR	SULUTION - APPLY CHEMICAL VAPOR DEPOSITION OF MERCURY-CADMIUM-TELLURIDE MATERIAL GNTO CALLIUM ARSENIDE MAFERS. GROW VERY NARROW LAYERS OF MG-CO-TE UN GA-AS SUBSTRATES. SBTAIN UNIFCRM THICKNESS AND A MAVE-FREE SURFACE.					
	(3139)		TITLE - AUTONATED INTEROVEN TRANSFER OF GLASS PREFORMS			700		
		PROBLEM - DEWAR FAL FROM PROCESS TO I	PRJBLEM - DEWAR FABRICATION REQUIRES MUCH HAND LABOR AND MOVING MATERIALS FRUM PROCESS TO PROCESS CAN INTRODUCE CONTAMINATION AND PRODUCT NOWUNIFORMITIES.					
		SCLUTION - RJBGTI JUALITY.	SCLUTION - RJBGTICS WILL BE IMPLEMENTED FOR EMPLOYEE SAFETY AND PRODUCT JUALITY.					
1	CUMPUNENT	PHUTODETECTORS						
149	(3101)	TITLE	- AUTUMATIC PURIFICATION OF TELLURIUM			250		
		PKOBLEM - PART PER BILLION PURITY ACHIEVEMENT OF HIGH PURITY HERCI	OBLEM - PART PER BILLION PURITY OF TELLURIUM IS A LIMITING FACTOR IN ACHIEVEMENT OF HIGH PURITY MERCURY-CADMIUM-TELLURIUM DETECTOR MATERIAL.					
		SOLUTION - IMPLEM Analysis.	IMPLEMENT NEW TECHNIQUE FOR DISTILLATION AND SENSITIVE IMPURITY					
	(3)04)	TITLE	- AUTO INFRARED SCANNING OF HGCDTE WAFERS					500
		PRUBLEM - MANUAL SLUM, REQUIRES	UBLEM - MANUAL INFRARED SCANNING OF WAFERS TO DETERMINE THEIR QUALITY IS Slün, Requires Lengthy Setup and Produces inconsistent Kesults.					
		SGLUTION - ESTABL	SULUTION - ESTABLISH AUTOMATIC SCANNING TECHNIQUES HITH CUNTRUL SOFTWARE.					
	• •	*						
	FFECUENCY CUNTRUL	ofRECUENCY CUNTRUL						
	CUMPUMENT	JSCILLATORS						
	(35 78)	(SC48) TITLE - MICROPROC	- MICROPROCESSON COMPENSATED CRYSTAL OSCILLATOR					900
		PRUBLEM - LOW POW STABILITY (1-5X ARE NUT AVAILAB	PKÜBLEM - LOW POWER TEMPERATURE COMPENSATED CRYSTAL OSCILLATORS WITH STABILITY (1-5xice-2) SUITAGLE FOR USE IN JAM PROOF ARMY RADIOS (SINCGARS) ARE NUT AVAILABLE IG PRODUCTION QUANTITIES.					

SULUTION - ESTABLISH PRODUCTION CAPASILITY FOR COST EFFECTIVE, LONG LIFE, STABLE TONG WHICH UTILIZE MICROPROCESSOR FOR TEMPERATURE CUMPERSATION FORCTION.

- L A 1		MHT FIVE YEAR PLAN 4CS URCHT 126			TOCOAL PRIDARS	10004		
SCENERAL	ecessosssssssssssssssssssssssssssssssss		P R 10K	4	C C C C	3	87	8 9
CUMPUNENT	CIRCUITAY							
(3167)	(3167) TITLE - DESIGN BASE FLR FABRICATION OF MICROWAVE SYSTEMS	F MICROMAVE SYSTEMS						150
	PROBLEM - HIGH PRODUCTION COSTS ARE A MANUFACTURING PROCEDURES AHICH RELY OF MANUFACTURING TECHNICIANS.	RE ASSOCIATED WITH MICROWAVE SYSTEM RELY ON THE ACCUMULATED LUNG TERM EXPERIENCE						
	SCLUTION - ESTABLISH & KNOWLEDGE BASE CUMPUTER BASED EXPEHT SYSTEM TO ALL WITH NO REDUCTION IN QUALITY.	BASE AND PRODUCTION RULES FOR PROVIDING A Allow utilization of lewer persunnel skills						
COMPONENT	CUMPUNENTS							
(3132)	(3132) TITLE - SOFTWARE TOOLS FOR PROGRAMMING ATE	G ATE					250	300
	PAGBLEM - TEST PROGRAM SETS (TPS) ARE PREPARED BOTH MANUALLY SUFIMARE TOOLS. THESE SOFTWARE TOOL THEIR APPROACH.	ARE COSTLY TO PRODUCE. THESE COMPUTER JALLY AND WITH THE ASSISTANCE OF SPECIAL TOOLS ARE EXPENSIVE AND ARE NUT UNIFORM IN						
	SCLUTION - ESTABLISH & CENTRALIZED FACILITY AND STANDARD PROCEDURES FOR DEVELOPING TPS. PURCHASE EXISTING SUFTWARE TOOLS AND PREPARE COMPUTER PRUGRAMS TO ADDRESS REQUIREMENTS NOT SATISFIED BY AVAILABLE SOFTWARE. INTEGRATED FACILITY WILL BE ESTABLISHED.	CILITY AND STANDARD PROCEDURES FOR OFTWARE TOOLS AND PREPARE COMPUTER I SATISFIED BY AVAILABLE SOFTWARE. AN SHED.						
(31531	(3153) TITLE - VIDEO DISK PRE-MASTER QUALITY	LITY ASSESSMENT						378
	PAUBLEM - PRESENT RECLRDING OF RESOURCE FRAMES ON VIDEO ARGADCAST LUALITY SIGNAL/NOISE RATIO IS NOT FEASIBLE.	SOURCE FRAMES ON VIDEO DISC MACHINES WITH RATIO IS NOT FEASIBLE.						
	SULUTION - INDUSTRIAL DISC RECORDER A AND BE USED TO GENERATE DATA IN THE	SULUTION - INDUSTRIAL DISC RECORDER ACUUISITION WILL IMPROVE GROADCAST QUALITY AND BE USED TO GENERATE DATA IN THE FIELD.						
(5157)	(3157) TITLE - TPS GENERATION TOOLS AND METHODS	200					300	150
	PRUBLEM - TEST PRUGRAM SETS (TPS) ARE PRUGRAMS ARE PREPARED BUTH MANUALLY SUFTWARE TOOLS. THESE SUFTWARE TOOL THEIR APPRUACM.	UBLEM - TEST PRUGRAM SETS (TPS) ARE COSTLY TO PRODUCE. THESE COMPUTER PROGRAMS ARE PREPARED BOTH MANUALLY AND WITH THE ASSISTANCE OF SPECIAL SOFTWARE TOOLS. THESE SOFTWARE TOOLS ARE EXPENSIVE AND ARE NUT UNIFORM IN THEIR APPROACH.						

TARREST CONTRACTOR NECESSARY TO ACCOUNT FOR THE

SOLUTION - ESTABLISH A CENTRALIZED FACILITY AND STANDARD FRUCEDURES FUR DEVELOPING TPS. PURCHASE EXISTING SOFTWARE TOOLS AND PREPARE COMPUTER PROGRAMS TO ADDRESS REQUIREMENTS NOT SATISFIED BY AVAILABLE SOFTWARE. AN INTEGRATED FACILITY WILL BE ESTABLISHED. FUNDING (\$000)

			PRICK	40	85	90	67	99
	CEMPENENT	LASER			i 1 1 1			
	(1)(1)	TITLE - MATERIALS SELECTION FUR NO-YAG BOULE						450
		PRUBLEM - REDUCED SOLID-STATE LASER PERFCRMANCE IS THOUGHT TO BE DUE TO IMPORITIES IN HOST MATERIAL.						
		SCLUTION - CHARACTERIZATION OF HOST YAG MATERIAL AND IMPURITY DUPEC YAG TO DETERMINE IMPURITY EFFECTS.						
	COMPONENT	MISCELLANEDUS						
	(3152)	TITLE - VIDEO DISC PRE-MASTER						200
		PRUBLEM - EXISTING ARMY VIDEO STUDIOS ARE NOT SUITABLE FCR ECONOMICAL OR QUALITY PNEMASTER TEPE PRODUCTIUN. PREMASTER TAPES ARE UTILIZED TO BUILD MASTER VIDEO DISCS. APPLICATION IS TECHNICAL DATA RECORDS, TRAINING + MAINTENANCE.						
		SULUTION - MARDWARE AND SOFTWARE NECESSARY FOR STUDIO VAGRADING WILL BE Ubtained, processes will be automated.						
151	(3162)	(3162) TITLE - EUUIPMENT HOUSING/ANTENNA OF COMPOSITE MATERIAL						150
l		PROBLEM - GUTER CASES FOR ELECTRONIC SYSTEMS ARE MADE OF ALUMINUM CASTINGS/EXTRUSIONS WHICH ABSORB HEAT FROM CIRCUITRY. THE HEAT RADIATES TO THE ATMOSPHERE CREATING UNACCEPTABLE IR PATTERNS. METAL CASES ARE EXCESSIVELY HEAVY ARD EXPENSIVE TO MANUFACTURE.						
		SCLUTION - USE CUMPOSITE MATERIALS (REINFORCED THERMOPLASTICS) IN LIEU OF ALUMINUM. DETERMINE SPECIFIC COMPOSITION AND ESTABLISH TECHNIQUES FUR MANUFACTURING. FABRICATE PRUTUTYPE CASES, INSTALL COMPONENTS AND SUBJECT TO TESTS INCLUDING FIELD EVALUATION.						
	(6975)	(9269) TITLE - AUTDIEST OF MICROMAVE DEVICE WAFERS (CAM)			195	200	20	
		PROBLEM - THE NEED TO WAIT UNTIL PACKAGING IS COMPLETE BEFORE TESTING MICROWAVE DEVICES (DIODES, TRANSISTERS) RUNS UP THE COST BECAUSE PACKAGING CUST IS APPRECIAELE, BUT TESTING OF DEVVICE CHIPS CANNOT NOW BE DONE.						
		SULUTION - DEVELUP AN AUTGMATED MEASURING SYSTEM FCR EVALUATION THE SEMICON MIL. AT THE WAFER LEVEL, CHECKING EACH DIE AUTCMATICALLY. PERFRUM BUTH DC AND RF PRUBE MARK UNDER-SPEC DIES. PROVIDE DIAGONISTIC DATA TO PERNIT CHANGING THE PRUCESS TO IMPROVE YIELD.						
	(3530)	(9290) TITLE - AUTOMATIC MICROWAVE SEMICONDUCTOR DEVICE TESTING (CAM)			170	200	100	

SELUTION - MEDIFY AND EXTERD PRESENT AUTUMATIC TEST ECUIPMENT, FIXTURES AND CHAPUTER REUTINES TE NON-DESTRUCTIVELY TEST HIGH FREQUENCY DEVICES, CAPTURE DATA EN CEVICE PARABETERS AND QUALITY, MODIFY AN AUTOMATIC RETALAK ANALYZER TO DO THIS, USE DATA IN DESIGN PRESELM - PRESENT PRODUCTION TESTING METHODS FUR HIGH FREGUENCY DEVICES ARE INADEQUATE. DEVICE CHARACTERIZATION IS SLOW AND EXPENSIVE, AND IS MUSTLY DONE BY HAND. SMALL SIGNAL READINGS CAN BE TAKEN BUT NOT LARGE SIGNAL READINGS.

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (+)000

		PRIOR	40	6.5	99	87	30
COMPONENT	COMPONENT PRINTED CIRCUIT BOARD	9 9 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 				
(3135)	(3135) TITLE - SURFACE-MUUNTED COMPONENT BOARD CLEANING PROCESS						750
	PROBLEM - EXISTING METHODS FOR REMOVAL OF SOLDER FLUX AND UTHER CORROSIVE Residues from composent interface with printed circuit board (PCB) mounting surface are inadequate.						
	SCIUTION - A NEW CLEANING PROCESS THAT CONCENTRATES LCW FREQUENCY SOLVENT AGITATION TO DISLUDLE, DISSOLVE AND REMUVE SOLDERING FLUX AND CORROSIVE ADDITIVES TRAPPED BETWEEN COMPONENTS AND SUBSTRATE WILL BE AUTOMATED AND INTRODUCED INTO PRODUCTION.						
(13137)	13137) TITLE - LASER SOLDER/JNSPECTION SYSTEM FOR PWB						350
	PRUBLEM - PRINTED CIRCUIT BOARD CUMPONENTS ARE PRESENTLY ATTACHED BY WAVE SOLDERING. LASER TECHNIQUES THAT VAPORIZE THE SOLDER AND THEN AUTOMATICALLY INSPECT THE FORMED JOINT WILL BE DEVELOPED.						
	SCLUTION - A PROTUTYPE LASER SOLDERING AND INSPECTION SYSTEM WILL BE CONSTRUCTED. HARDWARE INCLUDING FIXTURES, SCANNER AND CONVEYERS WILL BE PREPARED. SOFTWARE WILL BE DEVELOPED.						

C A T E C D R Y

CLAPUNENT -- MISCELLANEOUS

(3094) TITLE - COMMUNICATIONS TECHNOLOGY TECHNOD FOR JTIDS

985

785

1352

1054

PROBLEM - COMMUNICATIONS EQUIPMENT IS MANUFACTURED USING LABOR INTENSIVE, LOW VOLUME PROCESSES. NACHINES ARE OLD AND UNAUTOMATED. NEW METHODS, PROCESSES AND EQUIPMENT ARE NEEDED.

SOLUTION - USE FLEXIBLE MANUFACTURING TECHNIQUES, COMPUTER AIDED MANUFACTURING, GROUP TECHNOLOGY, COMPUTER CONTROLLED EQUIPMENT, ROBOTS, AND MUTORIZED CONVEYORS. USE AUTOMATIC INSERTION, VAPOR PHASE AND WAVE SOLDERING, AND NUMERICALLY CONTROLLED MACHINING.

CATEGRATE ELECTRONICS

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNCTAC (\$300)

8 250 175 67 2 9 S C 40 PRICIR PROBLEM - FABRICATION METHODS ARE NEEDED FOR A PACKAGE WHICH PROVIDES ENVIRONMENTAL PROTECTION AND HEAT REMOVAL FOR THE IC CHIPS. ALSO NEED MEANS OF INTERCONNECTING FOR REPEATABILITY AND TRANSPARENCY TO THE RF SIGNAL. SOLUTION - AN AUTOMATIC NETMORK ANALYZER WILL BE USED TO MEASUKE CRITICAL IMPEDANCE VALUES. CIRCUIT CORRECTIONS WILL BE PERFORMED BY AUTOMATIC LASER ADJUSTMENT (TRIM) OF LINE WIDTHS, RESISTOR VALUES AND CAPACITOR LEVELS ETC LUTION - PROVIDE MANUFACTURING TECHNOLOGY TO UTILIZE MICROSTRIP AND/OR TRANSMISSIUN LINE STRUCTURE WITH BERYLLIA SUBSTRATE ON A METAL MEDULE CARRIER WITH AN ALL CERAMIC GLASS ENCLUSURE. OBLEM - PRESENT METHUDS FOR IMPEDANCE MATCHING ARE LABOR INTENSIVE. Techniques for automatic adjustment and matching interface circuit Impedances will be lstablished. (3168) TITLE - MILLIMETER FREQUENCY PACKAGING TECHNIQUES TITLE - AUTOMATIC ADJUSTMENT OF IMPEDANCE -- CIRCUITAY LUMPLAENT

(3169) TITLE - MUNDLITHIC FREQUENCY SYNTHESIZERS CIRCUITS

250

PROBLEM - PRESENT FREGUENCY SYNTHESIZERS ARE HEAVY, UCCUPY A LARGE VOLUME, AND ARE EXPENSIVE, THESL CHARACTERISTICS RESTRICT THEM SIGNIFICANTLY. INDUSTRY IS RELUCTANT TO MAKE IMPROVEMENTS, SINCE APPLICATION IS COMPLETELY MILITARY.

SOLUTION - MGNOLITHIC GAAS OPERATIONAL AMPLIFIER, DIVIDER, SAMPLER AND OTHER PHASE LCCK CIRCUIT CHIPS MILL BE FABRICATED AND USED TO BUILD FREQUENCY SYNTHESIZERS. AVAILABLE IC MONOLITHIC TECHNIQUES MILL BE UTILIZED.

LATEGORY LASEN

LLMPUNENT -- GENERAL

(3170) TITLE - SINGLE MODE LASER WIGDE MODULES

430

A STATE OF THE PARTY OF THE PAR

PROBLEM - PROBLEMS INCLUDE- LUM YIELD OF LIQUID EPITAXY PROCESS, NEED FOR RAPID + ACCURATE FILER MICROALIGNMENT, PACKAGE SEALING, DEVICE DETERIORATION DUE TO UUTGASSING OF EPOXY MATERIALS.

SOLUTION - OPTIMIZE TECHNIQUES FOR MATERIAL DEPOSITION, FIBER ALIGNMENT, PACKAGE EVALUATION + SEALING TO QUALIFY TO JAN-TXV REQUIREMENTS OF MIL-5-19500.

LATEGURY

FUNCING (\$000)

99 1500 527 97 2 9 275 3 40 SULUTION - SEMI-AUTUMATIC PROCESSES WILL ADDRESS MOUNTING, CONTACT WIRE ATTACHMENT, PACKAGE 45SEMBLY, ALIGNMENT OF THE FIBER OPTIC AND FINAL ACCEPTANCE TESTING. UTHER AREAS ARE EPITAXY, ETCHING, MASKING, DICING, COATINGS SOLUTION - AUTOMATE THE MEASUREMENT TECHNIQUE TO GIVE CONSISTANT REPEATABLE OBLEM - THE PRESENT HETHGO OF FAGRICATION IS LCW VOLUME AND LABUR INTENSIVE, LEDS ADAFTABLE TO HILITAKY SYSTEMS ARE AVAILABLE BUT INDUSTRY WILL NOT DEVELOP WITH ITS OAN FUNDS BECAUSE OF LIMITED PRODUCTION PROCUREMENT. PROBLEM - MEASURENENT OF THE PROPERTIES OF OPTICAL MATERIALS IS PERFORMED MANUALLY, A SLOW PROCESS WITH POOR REPEATABLLITY OF RESULTS. (3161) TITLE - AUTOMATED PROCESSING OF LITHIUM (CAM) (3124) TITLE - AUTOMATIC GPTICAL NEASUKEMENTS (3096) TITLE - GAINASP LIGHT EMITTING UIGUES -- MISCELLANEOUS AND SEALING. CCMPCNENT -- BATTERIES RESULTS. LATEGERY PRUBLEM PPUMER SOUNCES **LUBPUNENT** LUMPLNENT 154

SOLUTION - ESTABLISH AN AUTONATED PRODUCTION LINE FOR THE PRODUCTION OF LITHIUM AND LITHIUM DEVICES. SINCE CURRENT DOMESTIC CAPACITY FOR THESE ITEMS NUM MEETS CALY 10 PCT OF MOBILIZATION REQUIREMENTS, THE LINE SHOULD PERMIT

PRUBLEM - FABRICATION OF LITHIUM METAL IS A VERY LABOR INTENSIVE, DIFFICULT PROCESS. A DRY RUOM WITH ONLY 2 PCT RELATIVE HUMIDITY IS REGUIRED. ALSO, LITHIUM MAS PUOR TEMSILE STRENGTH AND IT MAS GREAT AFFINITY TO UTHER METALS AS WELL AS MOST PLASTICS.

MUCH HIGHER PRODUCTION RATES.

CATEGURY PSELIC STATE

3		
67	001	
9	757	

195

FUNDING (\$00C)

Ç

40

PRIOR

620

PROBLEM - THE MANUAL CONTROL OF LEC GAAS SINGLE CAYSTAL BOULE GROWTH RESULTS IN WIDE BOULE DIAMETER VARIATIONS, WASTED MATERIAL, WASTED UNIFORMITY GRINDING LABOR AND 1S A SOURCE OF DEFECTS. (3108) TITLE - CUNTRUL OF GAES BOLLE DIAMETER

-- MISCELLANEDUS

CCMPLNENT

SCLUTION - AUTOMATION OF SENSOR MEADINGS AND CONTROLS SUCH AS TEMPERATURE, PULL RATE AND RUTATION WILL ENAGLE DIAMETER VARIATIONS OF LESS THAN + 2MM.

(3112) TITLE - WAFER CORRECTION BY 10N IMPLANT

PROBLEM - SOME OF THE WAFENS EXTRACTED FROM BOULES OF SILICON AND GALLIUM ARSENIDE ARE DIFICIÊNT IN IMPURITY IONS CAUSED BY PROBLEMS ENCOUNTERED CURING BOULE GROWTH. SOLUTION - USING THE TECHNIQUE OF ION IMPLANT ADD CRITICAL IONS IN IMPURITY DEFICIENT AREAS.

LUMPUNENT -- SHITCHES

(3068) TITLE - INCREASE PRUDUCIBILITY OF VARACTORS AND PIN DIDDES

220

PROULEM - PRESENTLY AVAILABLE VARACTORS AND PIN DIODES MADE BY SILICON DIODE TECHNOLOGY ARE EXPENSIVE. THE IR PRODUCTION TECHNIQUES ARE VERY LAWOR INTENSIVE, YIELDS ARE LOW, AND UNIFORMITY IS POOR. MATCHING REQUIRES EXTENSIVE TESTING.

SULUTION - USE GALLIUM ARSENIDE FUR THESE DEVICES. USE AUTOMATIC CONTROL SYSTEM FOR PROCESSES INSTEAD OF MANUAL PROCEDURES TO INCREASE YIELD. DEPOSIT A MEDIUM TEMPERATURE PASSIVATION LAYER ON PIN DIODES TU IMPROVE RELIABILITY AND UNIFERMITY



DEPOT SYSTEMS COMMAND (DESCOM)

CATEGORY	PAGE
Aircraft Equipment	161
Airframe	161
Drive System	161
General	162
General Manufacturing	163
IMIP	164
Pollution Abatement	164
Suspension System	165
Track	165

US ARMY DEPOT SYSTEM COMMAND

(DESCOM)

The US Army Depot System Command (DESCOM), with headquarters at Letterkenny Army Depot, Chambersburg, Pennsylvania, commands and controls the twelve depots and seven depot activities in the United States and West Germany which comprise the US Army Depot System. Activated in September 1976, this command employs over 37,500 civilians and nearly 1,400 military personnel and manages as annual budget in excess of \$1.5 billion.

DESCOM is a major interface with the soldier in the field. The depots store and ship a broad range of general supplies and munitions managed by the Army Defense Logistics Agency, and other agencies, to US and allied units worldwide. Half of DESCOM's personnel and three-quarters of its budget are dedicated to depot-level maintenance on most of the equipment in the Army's inventory. DESCOM is striving to improve the productivity of its work force through innovative management techniques and through the acquisition of modern capital equipment, such as industrial robots.

DESCOM's planned projects span repair and overhaul operations for tracked/wheeled vehicles, communications systems, and aircraft.

The vehicle and aircraft related projects include robotics applications which will reduce personnel exposure to hazardous cleaning and refinishing operations, and will improve repair procedures which are time consuming or labor intensive. Significant efforts are directed to the overhaul of track pads and road wheels. These include automated systems for the injection molding and curing processes for replacement pads and wheels. Engine overhaul operations will be improved by projects that will automate disassembly, inspection, machining, and reassembly.

In the communications/electronics area, DESCOM will conduct a project to refinish electronics shelters.

DESCLM

CLAMAND FURDING SUMMAR (THGUSANDS)

CATEGERY	FY 84	FYBS	F Y86	F Y 8 7	FY88
AIRCRAFT EQUIPMENT	0	ပ	0	250	9
AINFRAME	0	Э	900	0	a
DRIVE SYSTEM	၁	2526	1644	200	125u
GENERAL	370	၁	1725	200	1050
GENERAL MANUFACTURING	0	Э	561	0	7
IMIP	7200	100	2500	006	9
POLLUTION ABATEMENT	0	0	470	245	0
SUSPENSION SYSTEM	o	550	125	0	•
TRACK	0	412	500	0 !	. 0
TOTAL	2870	3588	8045	1795	2300

	. A 7 E	HMT FIVE YEAR PLAN KCS LKLMT 126			4			
	OTH ACKAFT RACIPMENT		PRIOR	70	85 86	86	67	29
	CLMPLNENT SHIPPING CONTAINERS	LER3						:
	(0004) TITLE - AUTOMATED CUNTAINER REFURBISHMENT	LUNTAINER REFURBISHMENT					75.7	
	PRUBLEM - SHIPPING UVERHAULED USING	CURTAINERS FUR ENGINES, TRANSMISSIUNS, ETC. ARE CURRENTLY Lalur intensive, Lum Productivity Methods.						
	SCLUTION - DEVELUP A SEMIAUTOMATED REPAIR, PRIME AND PAINT A CUNTAI	A SEMIALTOHATED CONTAINER REFURBISHMENT SYSTEM TO CLEAN, O PAINT A CONTAINER IN HALF THE STANDARD TIME.						
	osocosososososososososososososososososo							
	OF INTERPRETATION OF THE PROPERTY OF THE PROPE							
	LUMPUNEUT GENERAL							
i	(6002) TITLE - APPLICATION	APPLICATION OF ROBUTIC PAINTING TO ROTARY WING AIRCRAFT				6.00		
161	PKGBLEM - PAINTING AND GUTDATED MANL CUMBERSOME SAFETY	GOLEM - PAINTING OF AIRCRAFT IS PRESENTLY ACCOMPLISHED USING INFFICIENT AND CONTOATED MANUAL AIRSPRAY TECHNIQUES. PAINT OPERATORS MUST WEAR BULKY AND CUMBERSOME SAFETY AND PROTECTIVE EQUIPMENT FOR POLYURETHANE PAINTING.						
	SGLUTIUN - DEVELDP HECHANISMS FGR RL	SGLUTIUN - DEVELOP A FRUTOTYPE RUBGTICS PAINT SYSTEM AND NECESSARY FEEDBACK Mechanisms for Rutary wing aircraft.						
	X							
	PUTIVE SISTEM							
	CUMPONENT -+ ENGINE							
	(3CUI) TITLE - PUNER AND INERTIA SIMULATU	INEKTIA SIMULATUR (PAISI) CUMBAT VEHICLE TESTING	100		1796	1204		
	PROBLEM - THE TEST THE KEBUILD MISSI THE WUNKLOAD IS F	PRSULEM - THE TEST TRACK AT THE MAINZ ARMY DEPCT IS A PRIMARY BOTTLENECK IN THE KEBUILD MISSILM. ALTHOUGH THE TEST TRACK IS OVERLOADED AN INCREASE IN THE WUNKLOAD IS PROJECTED.						
	SELUTION - A POWER GESTGNED AND FACE	SJEUTIUN – A PGWER AND INEKTIA SIMULATOR FOR TESTING COMBAT VEHICLES WILL BE Gesigned and Farricated.						
	(4009) TITLE - ADVANCED PAISI SYSTEM	AISI SYSTEM						320
	PAUSLEM - AT PRESENT THE MILS AND THE TRACK IS TEU SMALL AND HUT H PRODUCTION TESTING. TRACK EXPANS	NT THE MIIS AND M2/M5 ARE TESTED UN AN LYAL GUTDUÜR TRACK. SM#LL AND AUT HEAVY ENUUGH TO WITHSTAND SUSTAINED NG. TRACK EXPANSION AND RELUCATION ARE NOT FEASIBLE.						

The state of the s

SCLUTION - POKCHASE AN ADVANCED PUBER AND INERTIA SIMULATUR (PAISI) AHICH WILL TEST THE CRIVE TRAIN AND SUSPENSION AMILE THE VEHICLE JO AFFIXED TO A TEST STAND.

MMT FIVE YEAR PLAN ACS URCMT 126

						FUNDING	(\$000)		
			•	PRICR	40	Ç,	99	<i>[]</i>	90
	COMPLINENT	ENGINE (CON	(CONTINUED)	 		 	t t t t		
	(4070)	(4010) TITLE - AUTUMATED LIESEL ENGINE DISASSEMBLY INSPECTION	SPECTION AND ASSEMBLY						7.0
		PRUBLEM - MANUAL MLTMLDS FOR OV-55 ENGINE UVERH MANULING, EXCESSIVE IN-PROCESS INVENTORY, AND SAME PARI, THE LADOR COSTS, PROCESS TIME, FLUI UTILITIES USE ARE TLO HIGH.	-33 ENGINE UVEKHAUL INVOLVE EXCESSIVE PARTS - INVENTORY, AND HULTIPLE INSPECTION OF THE OCESS TIME, FLUOR SPACE REQUIREMENTS AND						
		SLLUTILN - PREPARL A LOMPREHENSIVE DESIGN TO AUTANU REASSEMBLY. THE AUTOMATED LINE WILL USE HANUAL OPERATIONS TO PERFORM A GIVEN TASK IN	VE DESIGN TO AUTOMATE DISASSEMBLY, INSPECTION LINE WILL USE HARD AUTOMATION, ROBOTS AND GIVEN TASK IN THE BEST WAY.						
	(1004)	(7004) TITLE - AUTOMATED ENGINE BLUCK MACHINING				730	240		
		PRUGLEM - THE CURRENT METHUD OF MACHINING AND INSPECTING ENGINE BLUCKS Stum and labor intelsive, buring bars are set up for each mule to be Hachined and all inspection is done by mand.	INSPECTING ENGINE BLUCKS IS T UP FOR EACH HOLE TO BE						
162		SULUTION - ESTABLISH & MACHINING CENTER FOR THE OLLCRS, INCCRPUKATING AUTOMATEU TOOL CHANGING DUCUMENTATION, MACHINE CENTROL SOFTWARE WILL OLUCK SILES.	CENTER FOR THE REMORK OF VARIOUS SIZED ENGINE TOOL CHANGING, INSPECTION, AND SOFTWARE WILL BE DEVELOPED FOR INDIVIDUAL						*
	(7007)	(1007) TITLE - ENGINE CUNTAIRER SEALING-CAM					200	007	
		PROJLEM - CURRENTLY ENGINE CONTAINERS ARE CLOSED UNE CASE THIS REGUIRES HAND TORQUING 32 BOLTS I SEQUENCE.	CLOSED AND TIGHTENED MANUALLY. IN BOLTS THREE TIMES EACH IN A SPECIFIC						
		SLLUTIEN - THIS PREJECT WILL AUTGMATE THIS PRECEDURE. SPECIAL EQUIPMENT AND REGULTS WILL BE CUNSIVERED. THE END PACOUCT WILL BE AN AUTGMATED SYSTEM TO TIGHTEN GULTS ON ENGINE CONTAINERS.	CEDURE. SPECIAL EQUIPMENT AND ILL BE AN AUTOMATED SYSTEM TO						
5 0 0	occessors	•							
i 1 i	20000000000000000000000000000000000000	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							
,	LLMPLAENT	MISCELLANELUS							
	1,002)	1.862) TITLE - CAM APPLICATION OF RODOTICS TO SHELTER REFINISHING	REFINISHING	90	370				
		PROBLEM - SPRAY PAINTING AND SANDING OF ALUM SKINNED MILITARY COMPAINE LASOK INTENSIVE AND CREATES A MARSH MORKING ERVIRONMENT. DEVICES TO PRESENCE AND ABSENCE OF PAINT + TO CONTROL HEAT BUILD-UP TO PREVENT SAIM DELAMINATILM ARE NEEDED.	KINNED MILITARY COMTAINERS IS KVIRONMENT. DE VICES TO SENSE SAT BUILD-UP TO PREVENT ALUM						

SELUTION - DEVILUP A NUBGT EQUIPMENT SPECIFICATON AND CESTON WITH MECESSARY

FEEDDACK RECHANISMS.

HMT FIVE YEAR PLAN

FUNDING (\$300)

			PRICA	æ	7 2	6.5	0	e 7	9
	LUMPLMERT	MISCELLANEUUS (CUNTINUED)							
	100001	1-05-01 TITLE - PURTABILITY OF CATA ACKUSS ALL CAD/CAM RESOURCES						700	300
		PRUDLEM - THE GROAMIC MAINTENANCE FACILITIES IN DESCUM HAVE SEVEN SYSTEMS FRUM THREE DIFFERENT VENDURS. THESE SYSTEMS OD NOT HAVE LAPABILITY TO EXCHAIGE PART GEUMETRY DATA BASE INFORMATION.	VEN CAD/CAM AAVE THE						
		Salutium - IMPLEMENTATIUN PLAN FUR THE INITIAL GRAPHICS EXCHANGE ALL BE ESTABLISHED FUR LESCOM. SPECIFICATIUN REQUIREMENTS AND PROCEDURES WILL BE DEVELUPED FOR IGES TRANSLATORS.	VGE SPECIFICATION IND OPERATING						
	(5032)	(2005) TITLE - ENHANCED PAINT REMOVAL PRUCESS THRU CAVITATION							750
		PRUBLEM - LURRENT BLAST REMOVAL METHODS HAVE LIMITATIONS. THE EQUIPMENT IS BULKY AND INCOMPATIBLE WITH RUBUT HANIPULATORS. A RELIABLE FLOW OF ABRAS MEDIA IS SELDUM PRUVIDED AND DENSE CUNCENTRATIONS OF DUST ARE GENERATED.	TIONS. THE EQUIPMENT IS RELIABLE FLUW OF ABRASIVE OF DUST ARE GENERATED.						
163		SCLUTION - ESTABLISH A CAVITATION WATER JET PROCESS FOR REMOVING PAINT AND CORROSION. THE PHYSICAL SIZE OF THE CAVITATION GUN AND HOSE ARE MUCH SMANAND MORE COMPATIBLE WITH ROBOTIC UNITS.	ING PAINT AND ARE MUCH SMALLER						
	(1002)	LECLE) TITLE - APPLICATION OF GROUP TECHNOLOGY TO ROTARY WING AIRCRAFT	E				150		
		PRUBLEM - CUMPONENTS FOR THE POWERTRAIN OF ROTARY WING AIRCRAFT ARE TYPICALLY MANUFACTURED IN SHALL LOT SIZES. THIS LEADS TO BUPLICATION OF PART BRAWINGS AND DESIGNS WHICH CAUSES INEFFICIENT PROCESSES AND INCREASED DVERHAUL COSTS	FT ARE TYPICALLY JF PART CRAMINGS D OVERHAUL CGSTS.						
		SULUTION - APPLY A CLASSIFICATION AND CODING/GROUP TECHNOLGGY SYSTEM TO MANUFACTURE PARTS 11, FAMILIES.	SYSTEM TO						
	THENT	PRINTED LIRCUIT BLARDS							
	(5001)	(1885) TITLE - MULTILAYER PRINTED CIRCUIT SOAKD NEPAIR					1575		
		PAUBLEM - LACK OF PAUVEN REPAIR METHODS FOR MULTILAYER CIKCUIT BOARDS IN EXCESSIVE COSTS. REPLACEMENT BOARDS COSTING UP TL \$30K EACH MUST PUKCHASED FALM THE LEM EVEN WHEN REPAIR OF THE BOARDS IS FEASIBLE.	T BUARDS RESULTS ACH MUST BE ASIBLE.						
		SELUTION - ESTABLISH & REPAIR CAPABILITY FOR MULTILAYER PRINTED CIRCUIT BOARDS. LEVELUP THE REPAIR METHUDDLOGY AND NECESSARY TECHNULUGY.	ED CIRCUIT Lugy.						

THE TENE TO THE TE

MMT FIVE YEAR PLAN RCS DRCMT 126

FUNDING (\$300)

63 471 \$ 100 4 P.K. 10R PREBLEM - THE HANDLING OF PARTS AND PROCESS CONTRUL THROUGH THE DEPUT PLATING SHOP IS ACCUMPLISHED HANDALLY. THIS EXPUSES EMPLOYEES TO TOXIC FUNES AND SULUTION - DEVELUP A MUBDIIC CELL TO MANGLE PARTS THROUGH PLATING OPERATIONS. This includes integration of process controls for All Primary variables in The plating operation. PRUBLEM - THE LACK OF UP-TG-DATE MANUFACTURING AND PROCESSING TECHNOLOGY HAS PRCBLEM - INSTRUMENT VAN FABRICATIUN REQUIRES DRILLING OF NUMEROUS HOLES. This is being accumplished manually using cumplex templates. One template Rejuired for each imteriur surface. SELUTION - DEVELOP A ROBILE ROBUTICS SYSTEM TO PERFORM VAN DRILLING AND (2002) TITLE - LUNG MANGE DEPOT PRODUCTIVITY IMPROVEMENT PROGRAM - LEAD (1002) TITLE - RUBUTIC VAN DRILLING AND RIVITING (1001) TITLE - AUTOMATION OF PLATING OPERATIONS AIRBURNE CUNTAMINANTS. AIVITING OPERATIONS. -- MISCELLANEOUS ***** CATECORY CUMPLKENT CUMPLNENT 11.10 164

(CCUS) TITLE - CCAD ANALYSIS FUR INTEGRATED MODERNIZATION PROGRAM

MISSIUNS.

SJLUTIUN - UPDATE THE DEPOT WITH THE LATEST STATE-OF-THE-ART EQUIPMENT AND PHUCESS TECHNOLOGY AVAILABLE TO SUPPORT THE PRESENT AND FUTURE WORKLOADS AND

RESULTED IN HIGHLR LIVERHAUL/REBUILD CUSTS AND ALSO IN LIMITATIONS TO BOTH PRESENT AND FUTURE MISSION NEEDS THROUGHOUT THE DEPOT.

3

PAUDLEM - THE LACK OF STATE-OF-THE-ART MANUFACTURING AND PROCESSING Technology has resolted in migher overhaul rebuild custs and in limitations To doth present and future Aission needs.

SJEUTIUM - CLNDUCT A TUP-DEMM ANALYSIS TÜ DEFINE AND THEN IMPLEMENT THE LATEST TECHNÖLDGY TE SUPPURT PRESENT AND FUTURE WERKLÜADS/MISSIUNS.

**** PELLEUTION ABATEMENT

COODS) SEIGNOL

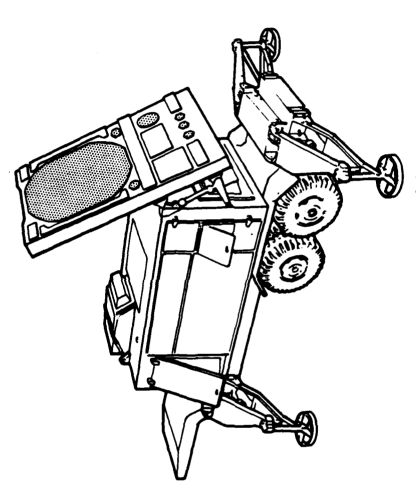
88 542 47 125 86 5.5C 85 940 PRICE SULUTION - UTILIZE A LOZ LASEN TO MELT OUT THE VARIOUS EXPLOSIVE ITENS TO HELP RECEVER SUME OF THE COST OF DEMILITARIZATION. SCLUTION - PROCURE A SHUTTLE INJECTION ROTARY MOLD MACHINE WITH A CAPABILITY of CURING THE RUADWHEEL IN 20 MIN OR LESS WITH LITTLE OR NO EXCESS RUBBER TO TRIM UFF. IN FYBS PROCURE A ROBOT TO OPEN THE MOLDS, LOAD AND UNLOAD AT PAUGLEM - ROADWHEELS OF TRACKED VEHICLES ARE CORRENTLY BEING REBUILT USING MILL TECHNOLOGY TO LOND RAW RUBBER TO THE ROADWHEEL. THEN IT MUST BE CORED IN A STEAM MOLD PRESS FOR A FULL HOUR. A NUMBER OF MOLOS ARE REQUIRED AND EXCESS RUBBER MUST LE TRIMMED. PROBLEM - MUNITIONS CANNOT BE DEMILITARIZED BY CUTTING AND BUKNING OR Expluding in the upen athosphere due to environmental problems and danger Life and/or property. (7008) TITLE - LASER MELTING OF EXPLUSIVES IN BUMBS AND PROJECTILES (4008) TITLE - RUBBER INJECTION MOLDING OF ROADWHEELS EITHER END OF THE SHUTTLE POSITION. -- PRUPELLANTS/EXPLOSIVES -- RUAD WHEELS **************** LATEGURY **₩** (1) (3) COUSPENSION SYSTEM THE LEENT CUMPUNEAT

165

-- RUBBER PAUS CUMPUNENT (4032) TITLE - RUBBER INJECTION MCLDING OF DUJBLE PIN TRACK

PRECHINGENT - REBUILD OF TRACK BLUCKS IS CORRENTLY BEING ACCUMPLISHED USING 1940S TECHNULGGY TG GOND NAM RUGBER TO THE STEEL BASE COMPONENT AND THEN CURING THE TRACK BLOCK BETWEEN STEAM PLATENS FOR 2 HOURS.

SELUTION - ESTABLISH AN AUTOMATED (REBUT) INJECTION MELDING PROCESS THAT WILL COME THE RUBBER TRALK PAG ON THE TRACK SHOE IN TEN MINUTES OR LESS.



ELECTRONICS RESEARCH AND DEVELOPMENT COMMAND (ERADCOM)

CATEGORY	PAGE
Detectors	171
Electron Tubes	172
IMIP	172
Integrated Electronics	173
Power Sources	174
Solid State	175
Test Equipment	176

US ARMY ELECTRONICS RESEARCH AND DEVELOPMENT COMMAND

(ERADCOM)

The Army Electronics Research and Development Command in Adelphi, Maryland develops a broad range of electronics and electro-optical equipment. ERADCOM maintains programs in such areas as high performance optical systems which enable soldiers to see deep into the battlefield day or night, in any kind of weather, and through any type of obscurant. Some ERADCOM products can neutralize the enemy's electronic warfare efforts, while others make our weapons less vulnerable to enemy sensors. The command also specializes in electronic fuzes, radars and radar detection systems, electronic surveillance devices, meteorological equipment, thermal imaging devices and lasers.

Seven laboratories are integrated into ERADCOM's structure. These laboratories are product oriented and as a result can identify major problem areas where applied MMT efforts can provide important benefits. Although ERADCOM and its laboratories identify and manage projects, the bulk of the actual work is contracted out to industry.

In the category of integrated electronics, ERADCOM will pursue the establishment of various technologies for Very High Speed Integrated Circuits (VHSIC). These projects include a tape automated bonding process that is compatible with VHSIC chips; a process to improve the productivity for ceramic packages; improved processes for grid array and perimeter chip carriers; and, in-process screening and quality control methods.

Another major area of interest is the Common Module detector components which are used in night vision systems for the TOW and DRAGON missiles, night observation devices and thermal sights and viewers for tanks, helicopters and fighting vehicles. A project is underway to eliminate the hand fabrication of up to 1000 gold wire bond connections in each detector and to demonstrate the use of non-glass materials in the manufacture of the dewar structure. Another project is establishing techniques for growing a thin epitaxial film of mercury-cadmium-telluride (HgCdTe) onto CdZnTe wafers. A planned project will improve production methods in order to maintain critical dimensions in the miniature linear drive motor that powers the cyrogenic cooler. Other planned projects will address the high rate production of thermoelectrically-cooled (Peltier effect) detectors which operate at 3-5 micron wavelengths.

ERAUCLM F U II U I N G

CATEGLNY	F Y 8 4	FY65	F 7 6 6	FYB7	FY 88
DETECTURS	4670	946	1826	1858	9
ELELTAUN TUBES	574	310	0	0	7
IMIP	9601	ુ	3	0	•
INTECHATED ELECTRONICS	1600	4100	1000	1000	9
PUMER SOURCES	235	485	903	1093	э
SULID STATE	916	1578	685	575	9
TEST EQUIPMENT	٥١	1000	٥١	٩	0
TOTAL	9151	9025	7175	4526	9

CETECTURS ** *******************************	FUNDING (\$000)	6000)	99
CEMPLIERT ARRAYS	•	778 1453	

	539	
SCLUTIUN - INITIATE A PHASLO PRUGNAM TU ESTABLISM CONTROLLED MANUFACTURING PRUCESSES AND TEST NETHDUS TO PRUDUCE INTEGRATED FOCAL PLANE ARRAY COULER/DEMAR MUDULES TO LPERATE AT 195 K. ESTABLISM AND VALIDATE PRODUCTION AND TEST METHDOS FOR COMPLETED MODULE.	(SiSI) TITLE - LIGUID PHASE EPITAXIAL HGCUTE	PRUBLEM - LUW YIELD UN CURRENT METHUD OF MANUFACTURE OF COMMON MOGULE DETECTOR ARRAYS. GALWITH LF MCCDTE CRYSTALS REQUIRES MANUAL LAPPING, POLISMING + THINKING TO ACMIEVE PERFURMANCE SPECIFICATIONS.

9757

CCAPCNEMT INFRAREC/CV	(5645) TITLE - THERMUELECTRIC COOLER MATERIALS

SALUTION — USE LIQUIC PHASE EPITAXIAL GROWTH OF THIN-FILM ON COTE SUGSTRATE ELIMINATING MANUAL STEPS.

400

2

533

PAUBLEM - SUPERIUK HILH PERF. MATERIALS REQUIRED FOR 2 GEN. FLIR TE COOLERS Are available unly in research quantities + qualities. Transitiun from Kesearch to Production Will Introduce various degradation factors.

SULUTION - ESTABLISH FRE-PRODUCTION METHODS + TECHNIQUES FOR HIGH GUALITY CLMTRDL NECESSARY TL MEET 2 GEN. FLIR DEMANDS.

PAUBLEM - SECOND GENERATION FLIR'S MILL EMPLOY MAGNETIC SUSPENSIONS IN THE CRYGGENIC CUCLERS. RAINTAINING CRITICAL SUSPENSION TOLERANCES IN PRODUCTION WILL REQUIRE DEVELUPING EXTENSIVE QUALITY CONTROL PROCEDURES.

(3039) TITLE - LINEAR RESUNANCE CLOLERS - PHASE I

SULUTION - DEVELUP MAIUFACTURING METHODS FOR MAINTAINING CRITICAL TULERANCES.

1391 OBLEM - THE COLO WINE BONDEW CONNECTIONS ARE MADE BY HAND WHICH IS A TEUTOUS AND EXPENSIVE PRICESS. THE GLASS STEM IS HAND FASHIOMED AND IS PRONE (2) 46) TITLE - MMT FUR METAL DEMAR AND UNSONDED LEADS PRUBLEM - THE

<u>i 11</u>

2144

SCLUTION - FABRICATING THE STOW WITH THIN METAL WALLS USING PRINTED CIRCUIT FEED THROUGHS WILL REDUCE THE DEFECTS IN PRODUCTION AND DECREASE COST.

To DAMAGE.

HNT FIVE YEAR PLAN KCS DKCHT 126

(3003)

FC.40176

8 Ę 225 9 250 ŝ 90 (2006) TITLE - I TU S MICKUN AVALANCHE DETECTURS -- LASER THENT

PRUBLEM - MANUF. CUSTS, VOLUME PRUD. TECHNIQUES AND MELIABILITY HAVE TO ADDRESSED.

BE

SGLUTIEN - ESTABLISH HANDFÄCTURING CAPABILITY FOR VOLUME PRODUCTION OF KELIABLE, LOW COST 1-3 MICRON AVALANCE DETECTORS.

COMPONENT -- CATHODE

(3111) TITLE - VAPUR DRGAND METALLIC EPITAXIAL GROWTH PROCESS

316

574

PROBLEM - LIWUID EPITAXIAL GROWTH PROCESS REGUIRES- A)LARGE AND COSTLY HIGH TEMP REACTURS, BILARGE QUANTITIES OF SATURATION MELT MATERIALS, C) COSTLY JUALITY GALLIUM ARSENIDE SUBSTRATES, DILENGTHY OPERATIUN PRUCESS PER SINGLE CRUBIN.

SDLUTIGN — THE VAPUR-LRGAND-METALLIC PROCESS WILL ENABLE MINIMUM FACILITIZATION REQUIREMENTS, USE OF CONTROLLED GASES RELUIRING NO HELT MATERIALS, POSSIBLE USE OF LESS EXPENSIVE SUBSTRATES, AND MULTICROWTH PRUDUCTION ORIENTED PROCESS.

CUMPLIENT -- MISCELLANEUUS

(5196) TITLE - INDUSTRIAL PREDUCTIVITY IMPROVEMENT (ELECTRONICS)

Projek - Many Electrungs Items Produced For Army are Built in Facturies Not Using Modern Metheds and Equipment, automatic Materials Hangling Systems, or Computerized Managenent Information Systems. These Plants Hust be updated to IMPRIVE PREDUCTIVITY.

SULUTION - ANALYZE A LUNTRACTURS FACILITY, EVALUATING BOTH MANUFACTURING TECHNIQUES AND MANACEMENT SYSTEMS. INCLUDE MATERIALS HANDLING, LAYDUT, INVENTORY CONTROL, CAM, PRODUCTION EUCIPMENT, AND MIS. IDENTIFY NEW METHODS! EQUIPMENT, DEVELLP A CAPITAL AC1. PROG.

172

3 L V J	MAT FIVE YEAR PLAN ACS DRCHT 126			10000 F 3810 WH	1000		
eintechaled	e 5	P x 1 0 k	4	5.0	9	29	©
LLAPUNENT	CIKCUITKY	, 1 1 1 1 1		; ; ; ; ;)
(5168)	TITLE - AUTOMATIC RETICLE INSPECTION SYSTEM, PHASE I	590	909	7.00			
	PAUDLEM - THERE IS NG KAY TO CHECK TAPE-CENEKATED RETICLE PATILRUS AGAINST THE COMPUTER-GENERATED MASTER TAPE. VISUAL INSPECTION OF RETICLES FOR PINHOLES OR DUST PARTICLES IS VERY DIFFICULT.						
	SCLUTICN - USE PATTERN RECUGNITION EQUIPMENT TO COMPARE THE RETICLE PATTERN WITH THE DRIGINAL COMPUTER JUTPUT. MAKE A RECORD OF DEFECTS THAT WILL PERHIT REPAIR OF THE RETICLE.						
(5248)	TITLE - ADVANCED DAFEN IMACING SYSTEM (AHIS)		1 300	1800			
	PROBLEM - VHSIC REGUIREMENTS FOR RESULUTION AND INTER-LEVEL ALIGNMENT ACCURACY CANNUT BE NET WITH CURRENT WAFER PATTERNING SYSTEMS. RESULUTION OF 1.C MICKUMETERS AND GVERLAY ALIGNMENT OF 0.1 MICROMETER ARE NEEDED.						
	SULUTION — DEVELOP A LAFER IMAGING SYSTEM INCLUDING ULTRASDNIC HEIGHT Measurement, ultraviolet optics system and an automatic reticle insertion and registration system with temperature and mumidity controls to attain 0.1 Micrometer alignment accuracy.						
(5232)	(5272) TITLE - TAPE AUTOMATED BUNDING (TAB)			e J0			
	PRUBLEM - PRESENT TAB PROCESSES ARE NOT COMPATIBLE WITH VHSIC CHIP 1/0 COUNTS, SMALL PAD S12ES AND COMPLEXITY.						
	SULUTION - ESTABLISH TECHNIQUES FOR PRODUCING TAPE COMPATIBLE WITH VHSIC CHIPS. TAPE WILL PREVIDE OVER 200 1/0 WITH PAD SIZES ON THE ORDER OF 2 MILS.						
(5273)	TITLE - FIRST LEVEL PACKAGING AND INTERCUNNECTIONS (VHSIC)			1,00			
	PAUBLEM - NEITHER THE GRID ARRAY CHIP CARRIER NOR THE PERIMETER CHIP CARRIER IS CURRENTLY VASIC LUMPATIBLE. THERE IS NO ADVANCED TECHNIQUES FOR THEIR MANUFACTURE.						
	SCLUTION - IMPROVED PROCESSES FOR BOTH TYPES OF PACKAGES WILL BE DEVELOPED.						
(2274)	TITLE - MULTICHIP PACABLES (VHSIC)			790			
	PROBLEM - MANUFACTURILG FACILITIES ARE EXTREMELY LIMITED FOR THE PRUDUCTION OF VHSIC COMPATIBLE MULTICHIP CERAMIC PACKAGES.						
	JULUTION - TOOL UP A FILOT PRUDUCTION LIME FUR A SELECTED NUMBER OF TYPES OF PACKAGES. ABVANCED LUFIRED AND THICK FILM TECHNOLOGY WILL BE IMPLEMENTED.						

FUNDING (SCOC)

6.8 2001 47 1000 3 40 PRIUR (coug) TITLE - 94 GHZ MILIMETER MAVE MONDLITHIC RECEIVER SYSTEM (CCNT INCED) -- CIKCUITRY

PRÜBLEM — MILLIMETLK LAVE RECEIVERS ARE HAND ASSEMBLED OF SEMICONDUCTOR CHIPS In Stripline Substrates. Much Hand Labor is needed in Assembly. Interconnection and testing.

SOLUTION - GRUM GA-AS LAYERS EPITAXIALLY ON GALLIUM ARSENIDE WAFERS AND UIFFUSE CIMCUI T ELEMENTS IN-SITU THMU SILICON DIOXIDE MASKING. FORM GUNN UIUDES, COMDUCTING L INES AND CAPACITORS TO FORM A LOCAL OSCILLATUR. ADD MIXER CHIP + FET AMFLIFIER CHIP.

LATEGORY

**************** Prinefa SULACES

-- BATTERIES LUMPLHENT (2162) TITLE - EXJAH BATTERY MANUFACTURING TECHNOLOGY, PHASE

485

235

42

PROBLEM - PRESENT K AND U MUDELS OF UNATTENDED EXPENDABLE JAHMER RESERVE POWER SUPPLY (UEJPS) ARE HAND MADE 1 OR 2 AT A TIME. UNLESS FABRICAION/ASSEMBLY ARE PRODUCTION ENGINEERED, LABOR COSTS WILL MAKE T BATTERY PROHIBITIVELY EXPENSIVE. LUTIUN - EVALUATE THE VARIGUS STEPS IN FABRICATION/ASSEMBLY FOR UEJPS HUM BEST TO MAKE IN HIGH VOLUME. DESIGN, BUILD AND VALIDATE PRUTOTYPE TOOLING AND MACHIMERY FUK CLNVERTING TO HIGH VOLUME PRODUCTION. SCLUTION

(coos) TITLE - LDm COST RECHARGEAELE LITHIUM-T152 BATTER1ES

PAUBLEM - MECHARGEABLE LITHIUM BATTERIES REQUIRE HIGH PURITY MATERIALS AND PROCESSING IN A MUISTURE-FRCE ENVIRONMENT, ELECTRODE FASRICATION IS PRESENTLY CONDUCTED ON AN INDIVUDUAL ELECTRODE BASIS USING MOLO PRESSING TECHNIQUES.

JULUTION — ESTABLISH W LOW COST MANUFACTURING PROCESS FOR THE PREPARATION THE CATHLDE AND ELECTROLYTE SULVENT AND SOLUTE. IN ADDITION, CONTINUOUS MACHINERY AND TECHNIQUES WILL BE ESTABLISHED FOR HIGH NATE, LOW COST ELECTRODE FABRICATION.

(cuuc) IIILE – IMPROVED, HIGH CAPACITY BATTER, BA-5598/u + AA-5>50/u

665

LITMIUM-SULFUR DICXIDE CELL SYSTEM AND MAVE CAUSED PROCLEMS WITH VENTIMG. Re-uccurences mave laused user reservations. Also Projected Power needs PRUBLEM - THE PRESENT 64-5598/U AND 64-5590/U GATTERIES USE THE REDUIKE VERY MIGH ELERGY DEASITY LITHIUM CELLS. SCLUTION - CURVERT THESE BATTERIES TO THE MURE ADVANCED AND IMMERENTLY SAFER LITHIUM-THIUNYL-CHEERIDE SYSTEM. IT IS PROPUSED TO STUCY THIS SYSTEM FIRST AS A MALL FRUJECT ALD THEN AS AN WAT. UNDER HIGH CURRENT BRAIN CONDITIONS. violbie Stavice Life expection

	MMT FIVE YEAR PLAN ACS DRCMT 126			FUNCTAC	(£004)		
e e e e e e e e e e e e e e e e e e e		P × 108	4	89	9	Ĺġ	Ø)
timpinent Delay Lines	•	} } ! ! ! ! !					
(5174) TITLE - AUTUMATIC SPUTTERING PRUCESS CUN	SS CUNTRUL F/PRUDUCING INC PHASE I	051	200	222			
PRUBLEM - GAS MIXTURE, 2NG PURITY + SPUTTERING MURITORED USING A MESS ARALYZER. CORRECTIONS ARE SLCW AND PERFURMED AFTER ULCURRENCE.	+ SPUTTERING PAKAMETERS ARE HANUALLY CORRECTIONS IN FLGM + DEPUSITION PROCESSES URRENCE.						
SGLUTILN - LATEST STATE-OF-THE-ART MASS ALLALPROCESSOR CLUPLED TO THE PROCESSION DEPOSITION AND BAS	LUTILN - LATEST STATE-OF-THE-ART MASS ANALYSIS EQUIPMENT WILL WE COMPUTER/ Mickuprocessor Cuupled TC The Processing Equipment useu for Fabricating 2nd Délay Lines, vacuum deposition and bas flow rates bil de optimized.						
LEMPENT DIUDES/RECTIFIEKS							
(JOLU) TITLE - MILLIMETEK-WAVE SOURCES FOR 60 AND 94 GHZ	R 60 AND 94 GHZ	1430	508	650			
PROBLLM - TO ESTABLISH A MANUFACTURING OUTDUES WHICH ARE UNIFORM ENDUGH TO BE	RING CAPABILITY FUR PRULUCTION OF IMPATT TO BE FIELD REPLACEABLE IN ARMY SYSTEMS.						
SOLUTION - ESTABLISH TECHNIJUES AND PRUCESSES CAPABLE Dülble Driff Impatt Sources. Precise and Rigurous C Haterial is Requirel.	D PRUCESSES CAPABLE OF PRODUCING SILICON CISE AND RIGUROUS COMPUTER CONTROL OF ALL						
(5107) TITLE - EHF SOLID STATE AMPLIFIER		505	567	407			
PAUDLEM - TUMING AND FABRICATION OF THE SELECTION OF PROPER DIODES, PRESENTLY CAPADILITY AND EXTREMELY HIGH COSTS.	F THE AMPLIFIER MODULE, ALUNG WITH ENTLY TAKES WEEKS, RESULTING IN LOW VOLUME STS.						
SULUTION - ESTABLISH AUTOMATED HIGH PRECAND UTILIZING COMPUTER CONTROLLED TUNICOLST, HIGH QUALITY AMPLIFIER MGDULES.	H PRECISION MACHINING AND CASTING PROCESSES, D TUNING AND TEST PROCEDURES TO PRUDUCE LOW ULES.						
(>167) TITLE - TUNABLE MILLIMETER WAVE INP LUNN	P LUNN SUURCES			667	00.4	150	
PRUBLEM - TUNABLE MILLIMETER WAVE INP THE LABGRATURY BECAUSE THERE ARE NO VOLUME.	INP GUNN SOURCES ARE CURRENTLY HAND MADE IN NO PRUCESSES FUR FABRICATION AND TESTING IN						
SULUTIUN - ESTABLISH AUTOMATED PROCESSING AND TESTING ADDRESS DPIIMIZATIUN, ECURUMIC DIODE PACKAGING, TUNING-CCUPLING-BIA FABRICATIUN, SOURCE FABRICATION AND COMPUTER AIDED TESTING.	CESSING AND TESTING ADJRESSING VARACTUR KAGING, TUNING-CCUPLING-BIAS NETWJRK AND COMPUTER AIDED TESTING.						

.D

67

96

9

4

PRIOR

4.25

285

-- SEITCH 13日かつのよつし (3271) TITLE - PRLO UF PLANAK GATE HI POWER SILICON FIELD EFFECT TRANSISTOR

PAUBLEM - PROJECT WILL ESTABLISM A PRODUCTION CAPABILITY FUR 300 WATT,SILICON VMF/UMF POWER CW FILLO EFFECT TRANSISTORS (FETS). PROCESSES INCLUDE SELF ALIGNED CIFFUSILN AND METALLIZATION, THIN OXIDE DEPOSITION, AND PRECISION CMANNEL ETCHING.

SOLUTION - TRANSISTOR CHIPS WILL BE FAGRICATED WITH SPECIAL ETCHING + SPECIFIC DIFFUSION URIENTATION. CAPABILITY TO MAINTAIN 500 ANGSTRUM THICK GATE-DXIDE PURITY OVER A LARGE AREA WILL BE ESTABLISHED. ASSEMBLY, PACKAGING + TESTING WILL BE AUTOMATED.

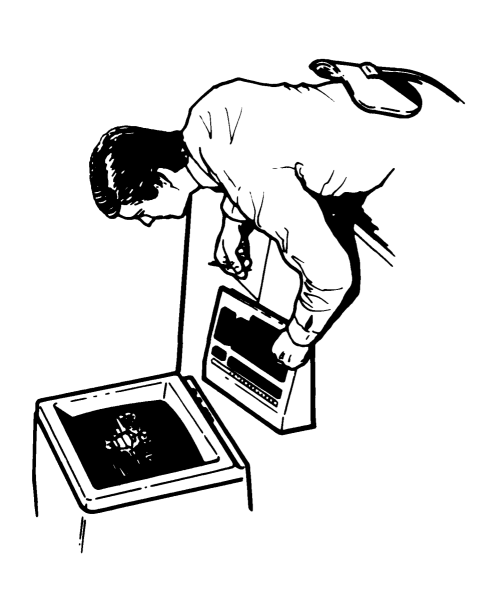
LATEUDRY TEST CUUIPMENT

-- ELECTRONIC COMPUNELIS LUAPUNENT (5251) TITLE - AUTOMATIC SEM MAFER INSPECTIN AND METROLUGY SYSTEM

1000

PROBLEM - HUMAN INTERPRETATION OF SCANNING ELECTRON MICROSCOPE IMAGES INTEGRATED CIRCUIT PATTERNS IS LABORGUS AND PRONE TO ERROR.

SCLUTION - USE THE SIGNAL FROM A SCAMNING ELECTRON MICROSCOPE, DIGITIZE IT, AND COMPARE IT MITH URIGINAL DESIGN GRAPHICS DATA.



ARMY MATERIALS AND MECHANICS RESEARCH CENTER (AMMRC)

CATEGORY	<u>(</u>	PAGE
General		182
Testing		182

US ARMY MATERIALS AND MECHANICS RESEARCH CENTER

(AMMRC)

The Army Materials and Mechanics Research Center (AMMRC) is designated the AMC lead laboratory for Materials Testing Technology. In this role, AMMRC is responsible for management and direction of the AMC materials testing technology activities and formulation of the Materials Testing Technology (MTT) Program. This program formulation is accomplished by identifying and defining materials testing problem areas in response to system requirements of the AMC major subordinate commands project managers. The lead laboratory mission also encompasses the advising and assisting of the major subordinate commands and project managers in the utilization of MTT in order to assure a smooth transition from the developmental to the production phases of the life cycle. Specific areas of effort are as follows:

a. Automated Testing

One of the primary needs in NDT and in inspection in general is to remove the decision-making from the inspector where possible. Efforts will be intensively directed toward providing engineering prototype systems utilizing automated decision-making. These include automated radiographic and ultrasonic techniques, optical/laser techniques, and computerized chemical analysis. The ultimate goal in all automated testing systems is the essential feedback to the total system for automated process control.

b. Predictive Failure

The need for diagnostic measurement techniques for anticipation of catastrophic failure and for the measurement of remaining life, both in operating equipment and in units being overhauled and rebuilt, presents a tremendous opportunity for cost savings and reliability improvement. A principal thrust has come from the loss of diagnostics and in-situ measurements adjunct to non-destructive testing represents the real time use of NDT techniques with analysis and decision elements built in.

c. Materials

As the newer materials are utilized in major weapon systems, improved inspection techniques must be made available to assure adequate and reliable performance. Of particular interest in the next five years are composites, elastomers, plastics, and ceramics, with continuing interest in metals and energetics (explosives, pyrotechnics, and propellants).

d. Techniques

Specifically covered in the objectives of the MTT Program is the investigation of specific physical principles which can potentially offer significant improvement in sensitivity, cost, portability, or speed, and combination of these. The development and application of techniques, such as ultrasonics, infrared, holography, spectroscopy, chromatography, etc, can significantly improve AMC material and offer substantial improvement in process control.

The MTT Program includes the testing of electronic materials and devices under one of four broad test method categories: nondestructive, chemical, mechanical, or electronics. The recently established "electronics" category emphasizes the importance of quality assurance inspection procedures for devices which are often used in mission critical applications.

잎
뿟
Ŧ
<

· ·	O N N N D O	COMMAND FUNDING SUMMARY (THDUSANDS)	Z > 5	A A ×		
*** *						
CATEGURY		48 F	FY85	F Y 86	F Y 8 7	F Y 8 8
GENERAL		1250	750	875	878	875
TESTING		3187	2000	5500	0009	6500
TOTAL		4437	5750	6375	6875	7375

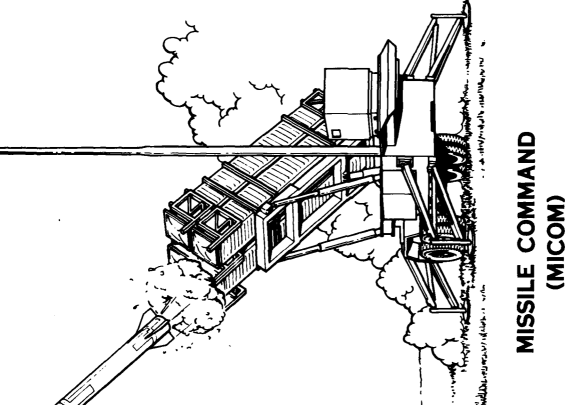
- C - C - C - C - C - C - C - C - C - C	CATEGORY PART FIVE YEAR PLAN CATEGORY PART SCS DRCMT 126			FUNDIN	FUNDING (\$000)	_	
oceneral Oceoooooo		PR 10R	79	85	986	67	8 9
LUMPUNENT	MISCELLANEDUS						
(2052	ISUSZ) TITLE – ARMY ENGINEERING DESIGN HANDBOCK FOR PREDUCTIEN SUPPERT	4761	900	750	675	875	875
	PRUGLEM - TECHNICAL SCIENTIFIC AND ENGINEERING DATA IS CONTINALLY BEING GENERATED WITHIN THE ARMY AND NEEDS TO BE COLLECTED IN APPROPRIATE DOCHENTS.						
	SCLUTION - INITIATE REVISE AND UPDATE DATA USED IN PRODUCTION OF MILITARY HARDWARE AND EQUIPMENT.						
(0869)) TITLE - PROGRAM IMPLEMENTATION AND INFURMATION TRANSFER	893	750				
	PRUBLEM - THE SUCCESS OF THE MMT PROGRAM IS VERY DEPENDENT ON WHETHER THE RESULTS OF MMT WORK GET IMPLEMENTED. THIS IN TURN IS DEPENDENT ON WHETHER INFURNATION CONCERNING THE MMT TECHNOLOGY IS MADE AVAILABLE AND USED BY CUNCERNED PARTIES.						
	SCLUTION - INSURE THAT THE MIT RESULTS ARE DOCUMENTED AND GIVEN WIDE DISTRIBUTION SO AS TO ENCOURAGE IMPLEMENTATION.						
L A)							
91c51ih6	0 1 c 5 1 lh c						
CLMPUNENT	CHEMICAL						
(6350)	TITLE - MATERIALS TESTING TECHNOLOGY (MTT)	4400		650	700	700	780
	PRUBLEM - CURRENT LABURATORY METHODS FOR CHEMICAL TESTING ARE SPECIALIZED AND EXPENSIVE. REAL TIME TESTING TECHNIQUES ARE NEEDED TO CONTROL CHEMICAL PROCESSING.						
	SELUTION - ADAPT QUICK RESPONSE CHEMICAL TESTING EQUIPMENT TO AUTOMATE THE CONTROL OF CHEMICAL PROCESSES.						
CLAPCNENT	ELECTRONICS						
(6350)	TITLE - MATERIALS TESTING TECHNOLOGY (MMT)	5869	108	1100	1500	1730	1920
	PRÜBLEM – ELECTRONIC ITEMS AND ANCILLARY DEVICES ARE AMONG THE MOST TECHNICALLY SOPHISTICATED AND MISSIUM-CRITICAL OF THE ARMY INVENTORY. CUARENT TESTING OF THESE ITEMS IS EQUALLY SOPHISTICATED, TIME-CONSUMING, AND DIFFICULT TO ADAPT TO PRODUCTION ENVIRONMENT.						
	SLLUTIGN - AGAPT CURKENT ARD DEVELOPING STATE-OF-THE-ART TESTING TECHNIQUES TO SIMPLIFIED, RAPID INSPECTION SYSTEMS FOR DN-LINE REAL-TIME, PRODUCTION LUALITY ASSURANCE.						

HMT FIVE YEAR PLAN RCS DRCMT 126

FUNCING (\$000)

		PKIUR	40	65	86	67	98
LUMPLNENT	. CUMPLNENT MECHANICAL						
(1560)	(0351) TITLE - MATERIALS TESTING TECHNOLUGY (MTT)	7330	950	750	750	800	9.00
	PROBLEM - METHODS LF MECHANICAL TESTING ARE BASICALLY TIME CONSUMING. Laboratomy type Lpekations. The Testing is uften ultimate and therefore Distructive or it tends to introduce resional stress/strain in the tested ITEMS.						
	SGLUTION ESTABLISH IMPROVED REAL-TIME INSPECTION TECHNIQUES TO REDUCE PRODUCTION BOTTLENELKS ASSOCIATED WITH MECHANICAL TESTING. ALSO, THE OPTIMUM TESTING CRITERIA WILL BE ESTABLISHED WHEN NECESSARY.						
C.M.P.CNENT	LLMPLNENT NUN-DESTRUCTIVE TESTING						
(6350)	(6350) TITLE - MATERIAL TESTING TECHNOLOGY	19065	1630	7200	2550 280U	28 ÜC	3000
	PROBLEM - VESTRUCTIVE AND CERTAIN CONVENTIONAL NCN-DESTRUCTIVE TESTING Techniques are respectively unsuited and inadequate or hard to be adapted to Un-Line Production Testing Jsage.						

SULUTION - DETERMINE FEASIBILITY OF ADAPTING LAB-PROVEN NOT METHODS DR MGDIFYING THE EXISTING TEST PROCEDURES FOR ON-LINE PRODUCTION QUALITY ASSUKANCE TESTING,



CATEGORY	PAGE
Control System	189
General	189
Guidance System	190
Integrated Electronics	193
Missile Structure	194
Propulsion System	194
Test Equipment	195

US ARMY MISSILE COMMAND

(MICOM)

The US Army Missile Command is located at Redstone Arsenal, AL, and is responsible for research, development, and acquisition of missile systems for the Army. Facilities include flight test ranges, laboratories, and a simulation center.

Major systems managed by special project offices include STINGER (Shoulder-Fired Air Defense Guided Missile), MLRS (Multiple Launched Rocket System), HELLFIRE (Helicopter-Carried Air-To-Ground Missile), PERSHING (Extended Range Ground-To-Ground Missile) and the 2.75 Inch Air-To-Ground Rocket. MICOM is also the Army's center for laser research and manages efforts to apply lasers in missile guidance and as weapons.

MICOM supports technological thrusts in the following electronics areas: (1) Manufacturing techniques for multiple chips employing multiple technologies that are projected to be in the mainstream of the semiconductor marketplace for many years to come. (2) Electronic computer-aided manufacturing and hybrid computer-aided design and manufacturing in order to automate microelectronic production lines and therefore improve productivity, increase fabrication speed and decrease unit cost.

The missile guidance system is a major area of effort for MICOM's MMT Program. Several projects are being applied to integrated circuits and seekers. They cover laser soldering of surface mounted devices, semiadditive fine-line electroless copper plating, an automatic hermetic sealing system for hybrid circuit assemblies, methods for producing millimeter wave receivers, growth of detector grade cadmium sulfide crystals and volume methods for 128 x 128 staring focal plane arrays. Several other guidance system projects are being planned. These deal with the fabrication of optical systems and radomes.

Propulsion system components such as motor cases, nozzles, and propellants are the subjects of several manufacturing technologies efforts. Work is underway on production processes for fabricating composite motor cases with integral pole pieces and attachments. Other projects cover a winding/cocuring process for large motor case insulators and the replacement of asbestos in insulator formulations.

Proposals in the area of test equipment include work on electrical components where efforts cover screening of chips and validation for semi-conductor devices.

MICOM

CHERAND FUNDING SURBAR

(THEUSANDS)

CATEGLRY	F Y 8 4	F Y 8 5	F Y 8 6	FYb7	F.
CUNTREL SYSTEM	1000	215	1200	1000	24
GENERAL	1000	750	6.30	2900	390
GUIDANCE SYSTEM	800	4750	4950	3575	36
INTEGRATED ELECTRONICS	0	o	0	1000	37
MISSILE STRUCTURE	0	၁	0	550	10
PRUPULSION SYSTEM	1225	009	500	0	
TEST EGUIPHENT	1000	306	1000	0	- i
TOTAL	5025	7215	1950	9025	172(

******************	MMT FIVE YEAR PLAN						
* CATEGORY *	ACS DRCMT 126						
				FUNDING	LODOS) UNIONDE		
*CONTROL SYSTEM *							
		PRIOR	40	ð 5	99	67	_
							٠

4000

215

1000

TOTAL MATERIAL SECTION OF THE PROPERTY OF THE

CUMPLINENT -- CIRCUITAY

(1075) TITLE - ELECTRONICS COMPUTER AIDED MANUFACTURING (ECAM)

PROBLEM - ALTMOUGH INTEGRATED CIRCUITS, HYBRID CIRCUITS, PRINTED CIRCUITS AND CABLES ARE DESIGNED ON A COMPUTER, THERE IS LITTLE COMPUTERIZED CONTROL OF PROCESSES USED TO PRODUCE THESE ITEMS. A MASTER PLAM IS NEEDED TO DEFINE THE AREA AND REQUIREMENTS.

SCLUTION - DEVELOP A GOD MASTER PLAN FUR COMPUTER-AIDED DESIGN AND MFG OF ELECTRONIC SYSTEMS. USE AIR FORCE?S ICAM AND MASA?S IPAD PROGRAMS TO DEFINE CAD/CAM AND ELECTRONIC TECHNOLOGIES TO MAKE INTEGRATED CIRCUITS, HYBRID CIRCUITS, PRINTED CIRCUITS, HYBRID

CENEKAL

LLMPUNENT -- MISCELLANEDUS

(11109) TITLE - RGBOTIZED WIRE HARNESS ASSEMBLY SYSTEM

PRUBLEM - MANUAL HARNESS PROCEDURES UTILIZE SEVERAL STATIONS + SIGNIFICANT REPEATED MATERIAL HANDLING + TRANSFER, APPROXIMATELY 50 PERCENT OF FABRICATION TIME IS DEVOTED TO HANDLING, SORTING, AND IDENTIFICATION.

SCLUTION - AN INTECRATED APPROACH TOWARDS WIRE MARNESS FABRICATION WILL USE A ROBOT ARM WITH 6 DEGREES OF FREEDOM TO INCURPORATE WIRE PREPARATION, MARNESS ASSY, AND TESTING INTO A SINGLE WORK STATION,

(1135) TITLE - LOW COST MFMISPHERICAL SMAPED CHARGES

PRUBLEM - THE R+D METHOD OF SHAPED CHARGE ASSEMBLY DGES NOT SUPPORT HIGH PRUDUCTION. THE INDUSTRIAL BASE FOR LINER PRODUCTION IS LIMITED TO ONE

SGLUTION - A PRODUCTION PROCESS FOR FIMAL LINERS OF VARIOUS SIZES WILL BE UEVELOPED AND DEMONSTRATED, STARTING WITH THE EXPLOSIVE LUADED HEMISPHERICAL LINER.

(1))C) TITLE - LITHIUM NIUBATE LASER Q-SWITCHES

PRUBLEM - LITHIUM NIGBATE CRYSTALS + CRYSTAL ANTIKEFLECTIVE CGATINGS CURRENTLY AVAILABLE ARE INADEQUATE FOR OPTICAL O SWITCH APPLICATION IN NG/YAG LASER DESIGNATURS + RANGEFINDERS. SELUTION - METHOOS FOR GROWING LARGE SIZE STRAIN FREE CRYSTAL GOULES OF MIGH OPTICAL GUALITY WILL BE UPTIMIZED. ANTIREFLECTION COATINGS WITH MIGH DAMAGE THRESHULDS, GOOD ADMESION, + LOW REFLECTIVITY WILL BE REFINED.

2900 3900

750

E	CONTROL OF A CONTROL OF ACCORDANCE 120			FUNDING	(000\$)		
SCUILING SYSTEM	5457EM •	& I	40	رد د و	36	67 6	89
COMPONENT	FYBRIDS						
(1066)	ilcool title - Abbitive Single and Multilayer Hybrid Circuitry			4 > 0	450		
	PRUBLEM - THICK FILM LIRCUITRY USES THE SCREEN AND FIRE PRUCESS ON CERAMIC SUBSTRATES. A SEMIADDITIVE FINE-LINE PRUCESS, ELECTROLESS CCPPER PLATING, USED UN FIBERGLASS &ND CERAMIC SUBSTRATES MILL PROVIDE SETTER FINE-LINE AND A COST REDUCTION.	CERAMIC Plating, E-Line and					
	SULUTION - LAMINATE SURFACE CONDITIONS AND ELECTRULESS CUPPER (ATALYST STRENGTHS WILL BE INVESTIGATED. VARIATIONS IN PROCESSING PARAMETERS WILL EVALUATED. SOFTWARE JECHNIQUES FOR AUTUMATION OF MANUFACTURING PROCESSES WILL BE DEVELOPED.	YST RS WILL BE OCESSES					
(1095)	I TITLE - AUTOMATIC SEALING OF HYBRIDS			750	200	9 0 0	
	PRIJER - HYBRID CIRCUIT ASSEMBLIES FOR MILITARY USE REQUIRE HERMATIC SEAL WHICH IS ACCOMPLISHED BY SOLDERING OR WELDING. BOTH TECHNIQUES REQUIRE A OPERATOR, INVULVING LABOR INTENSIVE HANDLING AND SET UP ERRERS.	IC SEALING Quire an					
	SULUTION - ESTABLISH AN AUTOMATIC HERMATIC SEALING SYSTEM USING A COMPUTER Hicroprocessor base and by modifying existing Hermatic sealing Equiphent	OMPUTER OR Uipment.					
CUMPLIENT	INTEGRATED ELECTRONICS						
(1614)) TITLE - AN INTEGRATED 94 GHZ SUBMUNITIONS TRANSCEIVER				125	750	
	PREBLEK - THE TRANSCEIVER IS VERY EXPENSIVE DUE TU THE LABOR REQUIRED TO MATCH, ALIGN AND TEST COMPONENTS AND TO INTEGRATE THESE COMPONENTS INTO TRANSCEIVER WHICH HAS THE REQUIRED PERFORMANCE.	ED TO S INTG A					
	SCLUTION - EQUIFMENT FOR A DEPOSITION PROCESS DEVELOPED AT ERADCOM WILL BE ASSEMBLED TO PLACE TRANSMISSION MEDIA AND DEVICES ON A SUBTRATE BASE. THIS EQUIPMENT AND THE PROCEDURES FOR IT WILL CONTRLL THE CRITICAL TOLERANCES REQUIRED.	MILL BE Ase. This erances					
(1148)) TITLE - MILLIMETER WAVE MONOLITHIC/INTEGRATED RECEIVER			150	450	55c	
	PROBLEM - NO PROBUCTION CAPABILITY CURRENTLY EXISTS FOR GAAS MILLIMETER MONGLITHIC/INTEGRATED RECEIVERS.	ETER MAVE					
	SULUTION - AUTUMATED MANUFACTURING METHODS + PROCESSES WILL BE ESTABLISHED MENULITHIC DEVICE FABRICATIONS, CIRCUIT ASSEMBLY + TEST TECHNIQUES WILL REFINED TO REDUCE MATERIAL COST, LABOR CONTENT, AND IMPROVE YIELDS.	BLISHED. S will be S.					
CUMP-NENT	GPT1CS						
(1132)) TITLE - SINGLE MODE FIBER FOR FOC LINK				375	415	
	PAUBLEM - MILITARY QUALIFIED 10 MICRON CORE OPTICAL FIBERS ARE NOT AVAILABLE In the Required Cuantities.	AVAILABLE					

SELUTION - IMPROVE QUALITY CONTROL AND INSPECTION PROCEDURES FER THE PERFORM. DRAWING TUNER CUNTRELS, SENSORS AND PROCEDURES WILL BE IMPROVED.

		PRIUK . 44	85	99	57	30
LUMBLNENT	CPTICS (CUNTINUEL)					
(11-7)	(1147) TITLE - UPTICAL FIBER WINDING		200	200		
	PRUBLEM - THE WINDING UF A FIBER ON A PAY-OUT BOBBIN IS A COSTLY, PRECISION Task. This is currently nut available as a high-speed production process flk The delicate fiber uptic cable.					
	SCLUTICN - THIS PREJECT WILL AUTOMATE THE WINDING OF MULTI-MOVE FIBER OPTIC CABLE. THE ECUIPMENT WILL BE FLEXIOLE SO THAT THE SOFTWARE CAN CONTROL THE WINDING PARAMETERS SUCH AS TENSION, POSITION, TWIST, ANGLE OF ATTACH AND TEMPERATURE.					
(2002)	(2032) TITLE - CHEAP RAPIC UPTICAL FABRICATIUN TECHNULDGY (CROFT)					007
	PRUGLEM - NEW MIRRUR FABRICATION TECHNOLOGY IS EMERGING FROM R+D AND NEEDS TO BE MUDIFIED FOR THE PRODUCTION ENVIRONMENT. THERMALLY STABLE COMPOSITES AND LARVE AREA UNIFORM CUPPER DEPUSITION NEEDS DEVELOPMENT.	٠				
	SULUTION - HIGH PELDUCTION RATE AND LOW COST TECHNOLOGY WILL BE DEVELOPED FOR DAMAGE RESISTANT COATINGS, COPPER DEPOSION AND CARBON-GLASS THERMALLY STABLE CUMPOSITE SUBSTRATE MIRRORS FOR USE IN DIRECTED ENERGY WEAPONS.					
(4007)	(2004) TITLE - MFG LWIK FIBER OPTICS					200
	PRUBLEM - ABSORPTION LUSSES ARE CAUSED BY 1) SURFACE DEFECTS, CHEMICAL Cegradation + loss of Strength due to moisture attack 2) bubbles and 3) Microstructural Irregularities at the core and clad interface.					
٠	SCLUTIUN - INCORPORATE THE DEMONSTRATED PROCESS OF DRAWING CHALCCGENIDE GLASS Figers frum large diameter rods permitting inspection of the optical quality of glass preforms pricr to drawing the fiber.					
LUMPLINENT	SEEKERS					

250

550

SELUTION - ESTABLISH & GROWTH PRICESS FOR CDS CRYSTAL THAT ALLUMS FOR AN INCREASED BOULE SIZE THAT MAINTAINS CRYSTALLINITY. A NEW SEMI-CLOSED TUBE VAPUR PHASE TRANSPONT METHOD WHICH CAN GROW CRYSTALS WY LOW FLAW DENSITY IS ONE POSSIBILITY.

PROBLEM - CURRENTLY AVAILABLE PROCESSES FOR PRODUING CADMIUM SULFIDE CRYSTALS OFTEN RESULT IN SHALL BOULE SIZES THAT LOSE CRYSTALLINITY, LARGE RESISTIVITY VARIATIONS, AND HIGH DENSITY OF CRYSTALINE FLAMS.

(1120) TITLE - DETECTOR GRADE CAUKIUM SULFIDE (CDS)

FUNDING (\$000

PALULEM - THERE IS NO METHLD FOR MAKING A STARING 128X128 FOCAL PLANE ARRAY Fon Seekers that includes the Signal Processing and Demar Assembly. Presently, units are Hand-Made with Attendant High Costs. Longer Life Dewars

SULUTION - THE DETECTOR MATERIAL WILL BE MADE IN 10 MICRUN THICK WAFERS BY THE LIGUID PHASE EPITAXY PROCESS. A METHOD WILL BE DEVELOPED TO FORM THE ARRAY AND ATTACH IT TO THE PROCESSING CHIPS AND DEWAR ASSEMBLY.

ARE NEEDED

(1124) fITLE - IMPROVED MFG PROC F/6-10 MICRON SCANNING TOI FPA DETECTORS

1000

750

PALBLEM - THERE IS NO PRODUCTION METHOD FOR MAKING A SCANNING FOCAL PLANE AARAY FOR SEEKERS THAT INCLUDES THE SIGNAL PROCESSING AND DEWAR ASSEMBLY. PRESENTLY, UNITS ARE MAND-MADE WITH ATTENDANT HIGH COSTS. LONGER LIFE DEWARS ARE NEEDLD

SULUTION - THE DETECTOR MATERIAL WILL BE MADE IN 10 MICRUN THICK WAFERS BY THE LIQUID PHASE EPITAXY PROCESS. A METHLD WILL BE DEVELOPED TO FORM THE ARRAY AND ATTACH IT TO THE PROCESSING CHIPS AND DEWAR ASSEMBLY.

-- MINDUMS/RADUMES LUMPLNEST (1122) TITLE - PRODUCTION OF HIGH PERFORMANCE LOW COST CERAMIC IR DGMES

450

PRUBLEM - LPTICAL GUILANCE SYSTEMS FUR HIGH PERFORMANCE MISSILE SYSTEMS WILL MELUIRE CERAMIC LUMES. THE UNLY MATERIAL CURRENTLY AVAILABLE, SINGLE CRYSTAL SAPPHIRE, REQUIRES SPECIAL PROCESSING FACILITIES AND EXPENSIVE SECONDARY

SULUTION - BASED UN THE RESULTS OF ONGOING RESEARCH ACTIVITY WITH VARIOUS SPIWELS. A MATERIAL WILL BE SELECTED FOR FABRICATION USING FORM TO SHAPE PRUCESSES WHICH WILL ELIMINATE OR REDUCE GRINDING AND POLISHING OPERATIONS.

11134) TITLE - RF/LASER HARDENING OF COMES FOR DUAL MODE SYSTEMS

200

PRUBLEM - CURRENT MISSILE COMES ARE NUT HARDENED TO RFI AND LASER THREATS WHILE RETAINING THE ABILITY TO OPERATE IN SPECIFIC SPECTRAL BANDS.

LUTION - MULTIPLE LAYERS OF TIN TELLURIDE AND GOLD WILL BE DEPOSITED IN THE MISSILE COMES AS WELL AS FINE LINE CONDUCTIVE GRID PATTERNS.

(CENTINUED)

-- WINDOWS/RADOMES

LUMPLINENT

_
=
8
3
•
_
_
3
<u>.</u>
9
7
⊋
•

3) 3)

87

9

n o

40

PRIUR

300

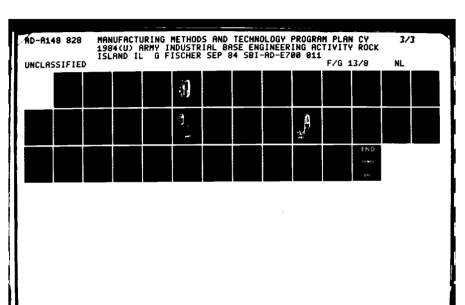
							00°			00 5	
(1143) TITLE - LASER SYSTEM E-GUN IMPROVEMENT PROBLEM - ALUMINUM FOIL WINDOWS USED IN ELECTRIC DISCHARGE CG-2 LASERS MUST be uf uniform Thickness and cocled argund the Perimeter with a channel CONDUCTING DE-IUNIZED WATER. THE FOIL MUST DE OF UNIFORM COMPOSITION. STRENGTH + THICKNESS.	SCLUTION - FURM ALUMINUM FUIL TO UNIFORM THICKNESS AND COOL IT WITH A RADIATUR AIM CARRYING DE-LONIZED WATER. THE WINDOW IS A SMALL RECTANGLE OF THIN FOIL WHICH PERMITS THE ELECTRIC DISCHARGE TO FLOW THROUGH AND IMPART ENERGY TO THE CARBUN DIOXIDE GAS.	OLNT CURATEU CECTKONICS OCOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSO	LUMPLNEWT CIRCUITRY	(2001) TITLE - TAB/CLASS ENCAPSULATED INTEGRATED CIRCUITS	PRUBLEM - TAPE MUNNTEU, PASSIVATED IC CHIP PULYMER ENCAPSULATION CAN NOW BE PERFORMED UNLY BY TEDIUUS LABORATORY TYPE METHODS.	SCLUTION - MANUFACTURING TECHNIQUES, PROCEDURES AND FABRICATION STEPS WILL BE Established to Pruduce Low Cost Glassivated Chips on Tape.	(2003) TITLE - AUTOMATED LSI PLACE/CARRIER SYSTEM	PAJBLEM - PRUCURING THE TYPICAL SHGRT PRODUCTION RUN MILITARY DEVICE GFTEN LEADS TO DIFFICULTIES. A PREMIUM, DFTEN IN THE TENS AND SCMETIMES HUNDREDS OF DOLLARS, IS NURHALLY PAID FOR THE MILITARY DEVICE.	SCLUTION - STANDARDIZE ASSY OF PAGS FOR LYLSI DEVICES TO ALLOW AN OPTIMIZED COMPUTER CENTROLLED PACKAGING LINE TO BE DEVELOPED. PRODUCE LIMITED SERIES LF PAGS (DEUBLE IN-LINE, PLATFORM + HERMETIC CHIP CARRIERS) WHICH WILL ACCUMODATE PRESS + PUT DEVICES.	(2006) TITLE - LASER SOLDERING SURFACE MOUNTED DEVICES TO PWB	Prublem - Sulder Juint Failure Between Surface McUnted Devices (SMD) And Mating Printed Wirling Boards (PWb) is Caused by Different Expansion Clefficients. If Heat Pipe/Sink is USED, Vapur Phase Solder Caynot be used.

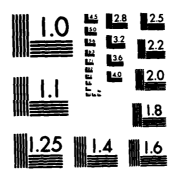
009

1500

1000

SCLUTION - PROCURE, DEVELOP + IMPLEMENT ATTACHMENT OF SHO TO PWB IN AMBIENT ENVIRONMENT BY MEANS OF HULTIPLE LASER BEAM / A-Y WORK POSITIONER SYSTEM CHOER CLMPOTER NUMERICAL CONTROL.





MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

(CUNTINUED)

FUNDING (\$CCC)

6 9 40 PA 10R 470

(2007) TITLE - LOW COST MAN LUMPONENT MFG

-- CIRCUITRY

しいなかっとなかがる

LUBLEM - MILLIMETER MAVE (MMM) GUIDANCE COMPONENTS FOR FIRE + FORGET MUNITIONS AND MULTIMODE TARGET ACQUISITION + DESIGNATION SYSTEMS WILL REQUIRE LUM COST, HIGH QUANTITY PRODUCTION METHODS. PRUBLEM

SOLUTION - THE USE OF METAL PLATED INJECTION MOLDED PLASTIC FUAMS AND CERAMICS WILL NEET THE GOALS OF THIS PROGRAM.

-------------------------CATEGGRA MISSILE STRUCTURE

-- AIRFRAMES-COMPOSITES COMPORENT

(1086) TITLE - LOW COST CARBEN/CARBON NOSETIPS

500

PROBLEM - THE MEAVING PROCESS TO FABRICATE CARBON/CARBON NOSETIP PREFORMS IS LABOR INTENSIVE BECAUSE OF THE FINEWEAVE CENTER-TO-CENTER YARN SPACINGS. IN ADDITION, PREFORMS USE EXPENSIVE GRAPHITE YARN AND REQUIRE LONG IMPREGNATION CYCLES.

SCLUTION - DEVELOP OPTIMAL FABRICATING PROCEDURES FROM LOWER COST MATERIALS, PITCH RESIN AND T-360 CAMBON FIBERS, UTILIZATION OF SHORTER DENSIFICATION CYCLES PREFORMS, AND FIBER SPACINGS WILL PRUVIOE THE MEANS FOR REDUCING

TITLE - FIELD DEPOT REPAIR OF COMPOSITE COMPONENTS (8002)

550

550

PROBLEM - UNLIKE METAL MOTOR PARTS, CUMPOSITES ARE SUSCEPTIBLE TO BINDER SHATTERING, FILAMENT BREAKAGE, DELAMINATION AND OTHER DAMAGE AS A RESULT OF FIELD MANDLING. THESE DEFECTS ARE NOT ALMAYS VISIBLE AND NO METHOD IS AVAILABLE TO EVALUATE THEM.

SOLUTION - USE MICROENCAPSULATION TECHNOLOGY FOR COATINGS THAT WILL GIVE SOME VISUAL INDICATIONS OF THE SIZE AND FORCE OF IMPACTS. COUPLED WITH NOT/NDI AND STRUCTURAL ANALYSIS, THE SYSTEM WILL ENABLE EFFECTIVE DECISIONS ON SERVICEABILITY OF CEMPONENTS.

LATEGORY **RDFULSIUN SYSTEM

			_	FUNDING 15000	(\$600)	
		PRIDA	4.0	98	9	:
CLMPLNENT	HUTOR CASES					
(1051)	(1051) TITLE - REPLACEMENT OF ASBESTUS IN ROCKET MOTUR INSULATIOKS	855	150			
	PRUBLEM - PRESENT ASBESTOS CONTAINING INSULATORS CAN NO LONGER BE Manufactured after 1901 lue its being identified as a carcinogen. Thus the GLVT has lost the Capability of Using Insulating Naterials that has proven Tu de ar excellent Thermal Barrier.					
	SOLUTION - FILLER MATERIALS GTHER THAN ASBESTOS ARE AVAILABLE. FIBER GLASS AND SILICA MAYE BEEN USED IN SPECIALIZED APPLICATIONS AND MCLLASTONITE LOGKS PROMISING. MATERIALS SPECS AND MOTOR TEST VERIFICATION MUST BE DONE BEFORE A SUBSTITUTE MATERIAL CAN BE USED.					
(1069)	TITLE - INTEGRAL RGCKET HOTOR COMPOSITE POLE PIECES AND ATTACHMENTS	300	\$7\$	009	200	
	PROBLEM - CURRENT FILAMENT MOUND COMPOSITE ROCKET MOTOR CASES REQUIRE FORCED METAL POLE PIECES, MOZZLE CLOSUKE ATTACHMENT RINGS, AND DYNER ATTACHMENT RINGS, THESE COMPONENTS ARE EXPENSIVE, AND REQUIRE LONG LEAD TIME PROCUREMENT.					
	SCLUTICN - ESTABLISM & FILAMENT WINDING PRODUCTION PROCESS FOR FABRICATING COMPUSITE MJTOR CASES WITH INTEGRAL POLE PIECES, AFT ATTACHMENT RINGS, AND FULNARD AND AFT DOME SECTIONS.					
(1126)	TITLE - MUUND ELASTONER INSULATUR PROCESS	1275	450			
	PRUBLEM - LARGE TACTICAL RUCKET MOTOR INSULATORS ARE COSTLY, LACK DESIGN CHANGE FLEXIBILITY AND SUFFER LONG LEAD TIMES. CURRENT PROCESSES INVOLVE BENDING TUGETHER FILISMED SECTIONS OR LAY-UP OF GREEN STOCK FOLLOWED BY STITCHING, CURING AND FIRISMING TO SIZE.					
	SCLUTION - THE NEW PRICESS EXTRUDES AND WINDS A STRIP OF GREEN RUBBER OF Precisely Contadlied Thicaness Directly onto the Case Mandrel. Microprolessor Contadl Allows Expedient Design Changes.					
CUMPUNENT	PRUPELLANTS/EXPLGSIVES					
(5775)	134491 TITLE - OPTILNAL PROPILLANT INGREDIENTS	400	150			
	PRIJELEM - A NUMBER OF CHEMICAL INGREDIENTS USED IN SOLID ROCKET PROPELLANTS HAVE BECCIME UNAVAILIABLE GECAUSE SLME OF THE REAGENTS ARE HAZARDGUS.					

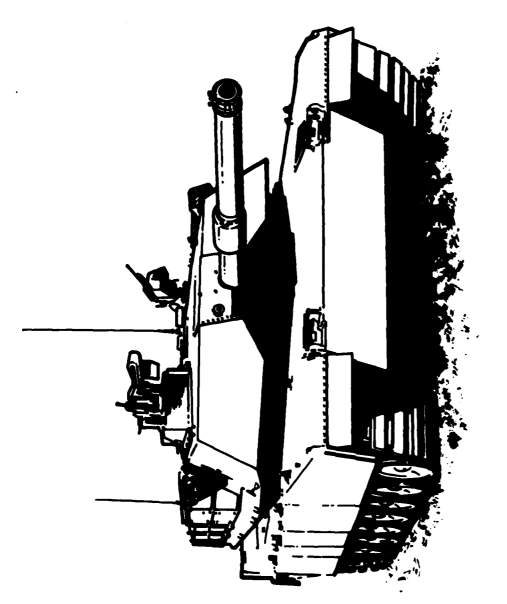
SCIUTION - STUDIES SHEW THAT ISOPHADNONE DIISUCYANATE (IPDI) CAN BE MADE IN A batch pricess without using phosgene. This Laberatory process will be scaled up.

PLAN	971
FIVE YEAR	3
T W I	RC S

FUNDING (\$600)

		PRIOR . 84	4 2 .	9	9	87	=
COMPONENT	ELECTAGNIL COMPLNENTS						,
(1142)	11142) TITLE - PRUCESS VALIDATION FUR SEMICONDUCTOR DEVICES						001
	PRUBLEM - THERE IS NU METMED FOR VALIDATING SMORT RUNS OF SEMICENDUCTOR INTEGRATED CIRCUITS SMORT OF TESTING THEM THROUGH THEIR FULL RANGE OF TESTS. MORE CIRCUITS ARE NEEDED TO VALIDATE THE IC THAN TO FILL THE GROER.						
	SELUTION - DEVELOP A FRUCESS CONTROL MONITOR CIRCUIT FOR INCLUSION ON EVERY MAFER AND TEST IT TO VALIDATE THAT ALL PROCESSES ARE IN CONTROL. ALSO CERTIFY THE LINE AS TO PROCESS CONTRULS.			•			
(5002)	(2065) THELE - AUTO MYBRID MICRO CIRCUIT ASSY CHIP INSPECTION						450
	PRÜBLEM - CHIP HANDLING IS A VERY LABOR-INTENSIVE PROCESS. THE VISUAL Inspection of Chips and the Mounting Grientation are Slow, error prone uplations.						
	SCLUTION - AUTGMATE THE INSPECTION OF CMIPS WITH THE USE OF ROBOTICS. CAD/CAM And videg processes.						
(3115)	(3115) FIFLE - ENGINEERING FLR CALIBRATION EQUIPMENT	9695	1000	006	1000		
	PROBLEM - MEASUREMENT SCIENCES OR METRULUGY MUST BE CONTINUALLY ADVANCED IN Relevant Technology areas to keep pace with many army programs.	•					

SOLUTION - AUVANCEMENTS MUST BE MADE BY DERIVING MEN TYPES OF STANDARDS.



TANK-AUTOMOTIVE COMMAND (TACOM)

CATEGORY	PAGE
Armor	202
Body/Frame	204
Drive System	204
General	207
IMIP	208
Suspension System	209
Testing	209
The ale	200

US ARMY TANK-AUTOMOTIVE COMMAND

(TACOM)

The US Army Tank and Automotive Command is located in Warren, MI, and has the mission of developing, acquiring, and fielding tracked and wheeled military combat, tactical, and general purpose vehicles. The mission is worldwide in scope and includes among its customers all of the US military services, and friendly foreign nations. The production base for mission items is made up of both private and government-owned contractor-operated facilities. MMT efforts are accomplished partially inhouse and partially out-of-house.

The main requirements for the production of armored structures are to increase their tolerance to ballistic threats while reducing overall Effective firepower is essential; but, the survivability of modern combat vehicles also depends upon protection and agility. predominant types of armor are used in the latest combat vehicles. tanks, hulls and turrets are complex, laminated structures consisting of steel plates and fiberglass panels. In other combat vehicles, these items are more conventional weldments which consist of thick aluminum plates. Armor fabrication requires a great deal of manual labor for plate cutting, joint preparation, multi-pass welding, weld repair and stress relief. In response to these problems, TACOM will use MT projects to establish: automated records handling systems for welding procedures and process planning documents; weld monitoring systems to detect defect producing conditions; a plasma-arc plate cutting facility with numerical controls; high deposition welding techniques for steel and aluminum; and, advanced NDT inspection systems. To take full advantage of new developments in combination type and ceramic type armors, it will also be necessary to develop practices for economical production. TACOM will sponsor projects covering deformation cycles, fabrication procedures and attachment methods for these materials.

Another major requirement is to develop production techniques for drive systems for the Ml Tank and other vehicles. The AGT 1500 gas turbine will be the subject for several efforts that will bring down production costs. Two projects cover scaled-up techniques for applying erosion and thermal coatings to internal components. Another project will provide a computer controlled balancing system for the impeller/ This system will, in real time, remove precise amounts of material with a laser. The Army is developing an efficient diesel engine for tactical vehicles. This "adiabatic" engine does not have a cooling system and operates at temperatures which would char engine oils including those with synthetic bases. As a result, lubricating fluids are not Engine components which are subjected to thermal shock, high dynamic loads and friction are made from advanced ceramic materials. work is being directed to producing consistently high quality silicon nitride and silicon carbide components.

In the area of track and suspension, the goals are to introduce production techniques for more advanced systems that meet demands for higher performance over brutally adverse terrain. It is a challenge to keep production costs down and to build in high reliability. Lightweight casting and surface hardening investigations are being fostered by these requirements.

THE PARTY OF THE P

	••
TACOM	THUND INC
	CHRRDO

CATEGORY	F V 6 4	FY85	F Y 86	FY87	F Y 8 8
) 1 1 1 1 1 1	i i i				
ARMOR	1176	1569	1100	1165	7205
BODY/FRAME	750	800	700	0	200
DRIVE SYSTEM	120	1925	24.75	4065	1105
GENERAL	009	818	0	230	2430
INIP	2500	400	1500	739	0
SUSPERSION SYSTEM	0	0	•	0	1250
TESTING	•	0	٥	0	0
TRACK	0	450	0	0	785
T01AL	5246	6019	5275	6219	13055

• • •	T 4 7	E G D K Y • ACS DRCMT 126				FUNDING	(8000)		
• •	•^ARMCñ ••••••••••	• • • • • • • • • • • • • • • • • • •		P K 10R	4	9	9	63	89
	CUMPONENT	GENERAL	•						
	(4011)) TITLE - PULSED HIGH CURRENT RESISTANCE WELDING CF ARMOR PLATE						700	
		PRUBLEM - PRESENT METHODS OF MELCING ARMOR ARE TIME CONSUMING + REGUIRE PASS MELDING POST WELD TREATMENT + WELD REPAIR,	IRE MULTI						
		SULUTION - TE APPLY PLISED HIGH CURRENT RESISTANCE WELDING TECHNOLOGY TO WELDING OF ARMOR PLATE.	70 THE						
	(4031)) TITLE - CAD GENERATION AND STURAGE OF WELDING PROCEDURES						99	
		PROBLEM - THE TOTALLY WELDED STRUCTURE OF MI TANK REGUIRES EXTENSIVE UCCUMENTATION OF RECORDED JOINT WELDING PROCEDURES. THE PREPARATION OF A PROCEDURE TO KEEP CURRENT WITH DESIGN AND METHOD CHANGES IS INCUNVENIENT EXPENSIVE.	OF A NEW						
		SULUTION - DEVISE A PROCEDURE GENERATION AND STORAGE SYSTEM USING EXISTING CAD/CAM EQUIPMENT. STRUCTURAL DESIGN ISOMETRICS CONTAINED IN THE SYSTEM BE USED TO DEVELUP ISOMETRIC DRAWINGS AND JOINT CROSS SECTILNS.	STING STEM CAN						
	(4577)	TITLE - ATTACHMENT OF COMBINATION ARMOR TO COMBAT VEHICLES						-	1480
202		PROBLEM - COMBINATION ARMON SYSTEMS PROVIDE LARGE BALLISTIC IMPROVEMENT Require complex attachment methods.	ENT BUT						
		SOLUTION - IDENTIFY CLST EFFECTIVE METHODS FOR PRODUCTION APPLICATION	<u>.</u>						
	(cC38)	TITLE - HIGH DEPOSITILN WELDING PROCESSES FOR ARNOR		1503					729
		PRUBLEM - WELDING IS LABOR INTENSIVE AND HIGH COST IT IS A MAJOR CUST DRIVER IN ARMOR VEHICLE MADUFACTURE.	ORIVER						
		SGLUTION - HIGH DEPUSITION WELDING PROCESSES WILL PERMIT WELDING TO ACCOMPLISHED MORE RAPIDLY THUS REDUCING MANPUMER REQUIREHENTS AND PRODUCTIVITY.	be Increasing						
	(0057)	TITLE - M-1 COMBAT VEHICLE-MFG TECHNULUGY		1474	1176	1569	1100	306	
		PRUBLEM - MATERIALS AND MANUFACTURING PRUCESSES EMPLOYED IN THE MFG CAN BE IMPRUVED BY INCORPORATING NEW TECHNOLUGIES TO THE CURRENT S THIS WILL ENABLE THE MI TO BE PRUDUCED MORE ECCNOMICALLY.	, UF THE MI SYSTEM.						
		SULUTION - IMPRUVE PRICESSES FUR MI MFG. THESE INCLUDE THERMAL CUTTING AUTOHATED METALLIZING, THERMALLY ASSISTED MACHINING, ETC.	• 9						
	(0125)) TITLE - WELD PROCESS PLANNING AND CONTROL							650
		PAUBLEM - PLANNING, MENITORING, AND INSPECTION OF THE MELDING PRUCESS ARE EXPENSIVE, TIME CONSUMING, AND CAUSE PRODUCTION DELAYS NHEN A GUALITY PRUBLEM IS SUSPECTED.	S ARE						
:		SULUTION - USE THE COMPUTER FUR PRUCESS PLANNING AND THE REDESIGN OF WELDED JOINTS, USE MONITORING SYSTEMS TO DETECT WELD CONDITIONS, AND AUTOMATE VISUAL INSPECTION OF WELCHENTS.							

March Committee
THE PURENT

CUMPLEENT

FREBLEM - MANY COMBAT AND TACTICAL VEHICLE HULLS AND THEIR COMPONENTS ARE FABRICATED FROM HEAVY ALUMINUM PLATE. CUTTING THIS MEAVY ALUMINUM PLATE TO SPECIFIED CONTOURS AND MELDING THE PIECES TOGETHER REQUIRES A GREAT DEAL OF (5041) TITLE - HEAVY ALUMINUM PLATE FABRICATION

901

170

MANUAL LABOK.

SCLUTIUN - ESTABLISH THE CAPABILITY TO CUT HEAVY ALUMINUM PLATE RAPIDLY USING PLASHA ARC WITH NUMERICAL CONTROLS. PROCESS PARAMETERS WILL BE ESTABLISHED FOR HIGH DEPOSITION WELDING PROCESSES.

SULUTION - IMPRUVE CAST ARMOR GUALITY THROUGH ADVANCED SULIDIFICATION TECHNIQUES, SPECIAL DEOXIDATION PRACTICES, AND UNIQUE MULDING PROCESSES

PACBLEM - THE CASTING PROCESS IS AASTEFUL.

(6065) TITLE - IMPROVED CASTING PROCESSES

LBLEM - INDUSTRY PRIDUCTION PRACTICES F/PROVIDING COMPLEX COMPONENTS COMPOSED OF NOVEL PROTECTIVE ARMOR MATERIALS IS UNAVAILABLE OR SUFFERS FROM 10099) TITLE - MANUFACTURING METHODS FUR SPECIALIZED ARMOR MATENIALS PAUBLEM

2500

375

1 SULUTION - SPECIAL ADAPTATIONS OF COMMERCIAL PRACTICES WILL BE USED TO ACCOMPLISH THE DEFOUMATION CYCLES AND FABRICATION PROCEDURES REGUIRED PRODUCE THESE ADVANCED MATERIALS IN THE DIMENSIONS AND SHAPES NEEDED.

MARKED DEFICIENCIES.

1001	
(\$)	
NO ING	
FUN	

		PRIOR	99	6.5	0	87	9
CEMPJNENT	TURRET						
(4033)	TITLE - ADSOTIC TURRET DRILLING TECHNOLOGY					500	
	PREBLEM - AN EXPENSIVE BORING MILL IS CURRENTLY USED FOR THE COMPLETE MACMINING OF A TURRET. INCREASED PRUDUCTION LEVELS WILL REQUIRE PURCHASE OF MORE MIGH COST MILLS UNTIL AN ALTERNATE PROCESS IS DEVELOPED.						
	SCLUTIUN – ESTABLISH AN AUTOMATED TURRET DRILLING SYSTEM UTILIZING ROBOTICS THAT BILL UFF-LOAD THE BLRING MILL MACHINING REQUIREMENTS.						
# ## ## ## ## ## ## ##	- C A T E G D R Y						
CUMPUNENT	CDATING						
(4021) TITLE	TITLE - AUTOMATED PAILT SYSTEM MI TANK						200
204	PADBLEM - SPARY PAINTING THE INTERIOR COMPARTMENTS OF THE M1 TANK IS MAZARDOUS. PRUTECTECTIVE GEAR REQUIRED FOR THE PAINTERS HINDERS THEIR ABILITY TO ADEQUATELY PAINT THE INTERIOR.						
	SOLUTION - REVIEW AVALLABLE EQUIPHENT AND DETERMINE SURFACE COATING METHODOLOGY. PREPARE SPECIFICATIONS FOR EQUIPHENT AND FIXTURES.						
LCMPLNENT	LIGHTWEIGHT/COMPOSITE STRUCTURES						
(+001)	TITLE - MANUFACTURING FOR CORROSION PREVENTION IN TACTICAL VEHICLES	~u	250	200			
	PROBLEM - CURRENTLY THE ARMY HAS SEVERE CORROSION PROBLEMS WITH ITS TACTICAL TAUCK FLEET. ACHIEVING CORROSION RESISTANCE THROUGH THE APPLICATION OF KUSTPROOFING COMPOUNDS CONTRADICTS THE NBC REQUIREMENT FOR VEHICLES WITH CHEMICAL AGENT RESISTANT COATINGS.						
	SULUTION - REINFORCED COMPOSITE MATERIALS CAN REDUCE CORROSION AND WEIGHT AND SIMPLIFY MFG. TECHNELGGY REQUIREMENTS AND PRODUCTION PARAMETERS FOR VARIOUS COMPONENTS, FROM SMALL PARTS TO COMPLETE TRUCK CABS, WILL BE DETERMINED.						
(0000)	TITLE - LIGHTWEIGHT TILT-UP HOOD/FENDER ASSEMBLY	236		300	500		
	PROBLEM - CURRENT HOOL/FENDER ASSEMBLY MADE FROM STEEL STAMPINGS ARE TOO HEAVY FOR ONE MAIR TO LIFT.						
	SULUTION - REDUCE WEIGHT BY MANJFACTURING ITEMS FROM LIGHTWEIGHT FORMABLE PLASTIC.						
- U - U - U - U - U - U - U - U - U - U							

OURIVE SYSTEM

LAN	126
EAR	Ξ
	787
_	RC S

PRIDR

FUNDING (\$000)

-	CLMPUNENT	DAIVE SHAFT				
	(4004)	1400a) TITLE - CUMPOSITE DRIVE SHAFTS	250	350		
		PRUBLEM - A LARGE TRULK DRIVE SHAFT NEEDS A CENTER BEARING FOR SUPPORT. THE BEAKING IS EXPENSIVE AND MUCH HACHINING ON THE SHAFT IS PERFORMED TO INSURE PROPER FIT AND FUNCTION. A COMPUSITE SHAFT MOULD END THESE PROBLEMS BUT NO RELIABLE MASS PDP PROCESS EXISTS.				
		SJLUTION - ESTABLISH & FILAMENT WINDING CAPABILITY FOR TUBULAR GRAPHITE/EPOXY DRIVE SHAFTS WITH METAL END FITTINGS. ALSO ESTABLISH QUALITY CONTROLS TO INSURE CLNSISTENT PROPERTIES.				
-	CCMPUNENT	ENGINE				
	(4030)	14036) TITLE - ADVANCED BALABCING MACHINING OF AGT-1500 IMPELLERS/ROTORS		5.5	520	220
		PRUBLEM - BALANCING DE IMPELLER/RUTORS IS DONE ON A TRIAL AND ERROR BASIS, MANUALLY. ALTHOUGH STANDARDS EXIST, BALANCE COMPLETION TIME RANGES FROM MINUTES TO DAYS, DEPENDING ON THE CONDITION OF THE DETAILS OF CONFIGURATION AND THE EXPERIENCE OF THE OPERATORS.				
205		SCLUTION - ESTABLISH AN INTEGRATED COMPUTER CONTROLLED BALANCING SYSTEM UTILIZING LASER DRILLING TO REMOVE PRECISE AMOUNTS OF MATERIAL AT EXACT LOCATIONS IN REAL TIME.				
	(4031)	(4037) TITLE - AUTOMATED ROBLTIC WELDING PARAMETER DEVELOPMENT		0.8		
		PROBLEM - THE EXISTING WELGING EQUIPMENT AND PROCESSES AT STRATFORD ARMY ENGINE PLANT ARE OBSOLETE. INCONSISTENT WELDS WITH LESS THAN OPTIMUM QUALITY ARE CURRENTLY BEING PRODUCED.				
		SOLUTION - ESTABLISH SOFTWARE, ROBOTIC PARAMETERS, AND APPLICATION RECUIREMENTS. BASED ON THE RESULTS OF THIS PROJECT REPURTS AND HANDBOOKS WILL BE ESTABLISHED FOR FUTURE ELUIPHENT ACQUISITION AND IMPLEMENTATION.				

PRUBLEM - THE ALUMINILE COATING USED ON THE CURRENT AGT-1500 FIRST STAGE NOZZLE MAS LIMITED THERMAL FATICUE RESISTANCE AT THE HIGHER GAS TEMPERATURES AND CYCLIC STRAINS &SSOCIATED WITH THE ADVANCED AGT-1500 ENGINE DESIGN.

(4638) TITLE - ADVANCED COATING TECHNOLOGY FOR AGT-1500 ENG COMPUNENTS-PH I

SULUTION - ESTABLISH DEPOSITION PARAMETERS FOR THERMAL BARRIER CUATINGS THAT "ILL INCREASE THE OLRABILITY OF THE CUATED COMPONENT.

SGLUTIGN - INCORPORATE NEW PRUCESSES AND TECHNOLOGY INTO THE AGT-1500 MANUFACTURING METHODS.

PRUBLEM - SMALL SILICEN CARBIDE TURBOCHARGER ROTORS HAVE BEEN FABRICATED WITH A PROPRIETARY PROCESS IN INDUSTRY AND WERE SUCCESSFUL; HOWEVER, THE PROCESS CAN NOT BE APPLIED DIRECTLY TO ARMY COMPONENTS BECAUSE OF THE PROPIETARY TIILE - CERAMIC TURBOLHARGER ROTOR LIMITATION AND SCALE PROBLEMS. (6173)

250

250

SULUTION - DEVELOP A PROCESS AND SCALE IT TO ACCOMMADATE THE LARGER SIZED ARMY ROTURS.

-- TRANSHISSION TERFURNO J (4612) TITLE - LASER VIBRATION DEPOT INSPECTION SYSTEM

360

PREBLEM - TRANSMISSION AND TRANSFER ASSEMBLIES ARE TORN DOWN TO INDIVIDUAL PARTS FOR INSPECTION TO DETERMINE OVERHAUL REG.

SULUTION - ADAPT A LASER VIBRATION SENSOR (LVS) DEVICE FOR NOISE INSENSITIVE IDENTIFICATION AND HEASUREMENT INSPECTION, BY MAKING THE DEVICE INSENSITIVE TO EXTRANEDUS NOISE SOURCES AND ELECTROMAGNETIC INTERFERENCE.

(6092) TITLE - AUSKULLED GEARS FOR TACTICAL VEHICLES

350

PRUBLLM - THE PRESENT PRUCESS FOR MAKING HIGH PERFORMANCE GEARS IS EXPENSIVE THE FINAL CKIND IS ESPECIALLY EXPENSIVE AND INTRODUCES SURFACE CONDITIONS MMICH CAN SHERTEN GEAR LIFE.

SULUTION - ESTABLISH PARAMETERS TO ENABLE USE OF THE AUSRULLING PROCESS FOR Final Finish. This bill eliminate the need for final grinding.

. A 7 E	CATEGORY	MMT FIVE YEAR PLAN RCS DRCMT 126		FUNDIN	FUNDING (8000)	
*LENERAL		•	PRIOR . 64	6 95	98	67
CUMPLNEAT	MISCELLANEGUS					
(+054)	(4024) TITLE - CUTTING FLUID SELECTION/CONTROL SYSTEM	DL SYSTEM				
	PREBLEM - MANY TYPES LF CUTTING FLUID COST OR BEST SALES PITCH MITH LITTL	CUITING FLUIDS ARE USED AND ARE SELECTED BY LOWEST CH WITH LITTLE REGARD FOR REQUIRENENTS OR EFFICIENCY.				
	SOLUTION - ESTAB A CUITING FLUID SELE MACHINING GPERATIONS, A MACHINING S REPRESENTATIVE OPERATIONS, AS WILL SYSTEM.	ILUTION - ESTAB A CUTTING FLUID SELECTION AND CONTROL SYSTEM FOR ALL MACMINING OPERATIONS. A MACHINING SEVERITY INDEX WILL BE DEVELUPED FOR REPRESENTATIVE OPERATIONS, AS WILL A GENERIC CUTTING FLUID AND A RECYCLING SYSTEM.				
(4045)	14025) IIILE - HICH SPEED NACHINING FOR TANK COMPONENTS	COMPONENTS				
	PRUBLEM - THE CURRENT MACHINING OPERATIONS AT GENERAL FACILITIES ARE NOT REACHING OPTIMUN PERFORMANCE OUE ADVANTAGE OF NEW TOELS CURRENTLY ON THE MARKET.	PROBLEM - THE CURRENT MACHINING OPERATIONS AT GENERAL DYNAMICS MANUFACTURING Facilities are mot reaching optimum performance que to failure in taking Advantage uf mem toels currently on the market.				
	SULUTION - THIS PROJECT WILL SURVEY N AS CERAHICS, BORAZON AND DIAMOND CU GECHETRY, IT WILL APPLY GATA GENERA TAILOR THE NEW TOOLANG TO GD NEEDS.	LUTION - THIS PROJECT WILL SURVEY NEW TOOLING CURRENTLY ON THE MARKET SUCH AS CERAMICS, BORAZON AND DIAMOND CUTTING TOOLS WITH SPECIAL COATINGS AND GECMETRY. IT WILL APPLY GATA GENERATED UNDER MMT PROJ 5090 AND SPECIFICALLY TAILOR THE NEW TOOLING TO GD NEEDS.				
(4032)	(4632) TITLE - ROBUTIC ASSEMBLY TECHNOLOGY					
	PAUBLEM - ASSEMBLY OF TRACKED VEHICLE ASSEMBLY APPLICATIONS NEED TO BE DE IN FUTURE VEHICLE DESIGN OR IMMEDIA APPLICATIONS.	ACKED VEHICLES IS LABOR INTENSIVE AND ROBOTICS Need to be developed to understard the limits for use on or immediate use in repetitive assembly				
	SOLUTION - GEVELOP A ROBOTIC ASSEMBLY APPLICATION THAT WILL BENEFITS AND A BASE OF KNOWLEDGE FOR FUTURE APPLICATIONS.	ITIC ASSEMBLY APPLICATION THAT WILL PROVIDE ECONOMIC Knowledge for future applications.				
(40.35)	(4035) TITLE - LASER PROCESSING OF STEEL COMPONENTS	1PGNENTS				250
	PROBLEM - CUNVENTIONAL AND INDUCTION HEAT TREATMENT UF STEEL AS THE DRIVE SPROCKET, TURRET RACE KING AND MAIN RING GEAR PART DISTORTION AND DIMINISHED PHYSICAL PROPERTIES.	ND INDUCTION HEAT TREATMENT OF STEEL COMPONENTS SUCH TURRET RACE KING AND MAIN RING GEAR CAN RESULT IN MINISHED PHYSICAL PROPERTIES.				

160

CERT ISSUED OF CORRECT COLLECTS STOCKED SOLVED

SECTION SECTIONS IN THE SECTION OF T

.......

9

250

PAGBLEM — ASSEMBLY MOMKERS FOR THE MI TANK MAVE LONG WORK CYCLES. THE WORKERS HAVE DIFFICULTY REHLMBERING ASSEMBLY SEQUENCES AND CRITICAL ASSEMBLY REJUIREMENTS. WURKERS CANNOT EASILY REPORT ASSEMBLY PROBLEMS. TRAINING OF WEW WORKERS IS DIFFICULT. SOLUTION - PROVIDE A PRECISION INSTRUMENT TO PERFORM MARDENING GPERATIONS. Laser in lieu of present heat treat methods will reduce distortion and improve the quality of heat treated components.

(4C41) TITLE - AUTOMATED ASSEMBLY GRAPHICS

250

SOLUTION - COMPUTER SLFTWARE SYSTEMS WILL BE ACQUIRED TO DISPLAY OPERATION DESCRIPTIONS AND RULTING RECORDS. FEEDBACK SYSTEM WILL DE ESTABLISMED FOR LUALITY COMTROL REPLRTING. PROCESS CONTROL AND PROCESS PLANNING SUFTWARE WILL INCORPLRATE A PICTORIAL.

PERSONAL PROPERTY OF SECURITY
FUNCTNG (\$U00)

			P.K. 10.R	40	88	9	67	©
	COMPLNENT MISCELLANEOUS	(CONTINUED)				• • • • •		
	(6054) TITLE - ADVANCI	TITLE - ADVANCED METRILLUGY SYSTEMS INTEGRATION	866					1000
	PAUBLEM - THE L GENERAL, EMPL SUBSTANTIAL	PRUBLEM - THE METROLDGY METHODS USED IN MILITARY VEHICLE MANUFACTURE, IN General, employs contact gauges manually employed. This represents a Substantial part of the cost of bur Hilitary Vehicles.						
	SCLUTION - NUN ACAPTED TU A TO MEET THE I	SCLUTION - NEN-CONTACT, IN-PROCESS GAUGING (ELECTRO-OPTICAL AND LASER) WILL BE ACAPTED TO A VEHICLE MACHINING OPERATION. SULID PHOTOGRAPHY WILL BE ADAPTED TO MEET THE MEASURING REGUIREHENTS OF COMPONENTS SUCH AS TURBINE BLADES.						
	(6086) TITLE - CAD/CAM PROCESSES FOR ALUM	M PROCESSES FOR ALUMINUM CASTINGS (PHASE 1)						550
	PAUBLEN - THE SOA HOKE MATI	PROBLEM - THE CASTING PROCESS IS MASTEFUL OF RAW MATERIALS AND ENERGY. ABOUT SOW MOKE MATERIAL IS MELTED THAN UTILIZED IN THE FINAL CAST CONFIGURATION.						
	SGLUTIUN - APPI CASTING PROCI FACILITIES. '	SGLUTIUN - APPLICATIUM OF ADVANCED FLUID AND THERMAL ANALYSIS FOR THE ALUMINUM CASTING PROCESS WILL RESULT IN MORE EFFICIENT UTILIZATIUN OF CASTING FACILITIES. TWO MAJUR TASKS WILL ADDRESS CONVENTIONAL SAND CAST AND DIE CAST PROCESSES.						
20	(6121) TITLE - CAD/CAM FOR THE BRADLEY F)	M FOR THE BRADLEY FIGHTING VEHICLE		900	818			
8	PRUGLEM - MANU THE AREA MATI IN ADDITION (PRUJLEM - MANUFACTURING TECHNIQUES FOR THE BFV ARE IN NEED OF IMPROVEMENT IN THE AREA MATERIAL SLLECTION, MANUFACTURING PRINCIPALS, AND CUALITY CONTROL. IN ACDITION CURRENT TECHNIQUES ARE EXTREMELY LABOR INTENSIVE.						
	SOLUTION - IMP HELDING, RCBI PART GAUGING	SOLUTION - IMPLEMENT THE FOLLOWING SUBTASKS TO IMPROVE THE BFV; RUBOTIC BELDING, RCBOTIC HARNESS ASSY, ADAPTIVE CONTROL + CUTTER SENSING, AUTOMATED PART GAUGING + INSPECTION, AND HANDFACTURING CELL WITH ROBGTIC LOADING.						
	>							
	TITIO							
	LUMPLNENT MISCELLANEOUS	SU						
	(6090) TITLE - TUGELE ARMY DEPUT BRODUCT	ARMY DEPUT BRODUCTIVITY IMPROVEMENT PROGRAM	100	2500	400	1500	144	
	PRUBLEM - THE INEFFICIENT (PROBLEM - THE AGING FACILITY AND OUTDATED TECHNIQUES HAVE RESULTED IN AN INEFFICIENT OPERATION AND SLOW DELIVERIES.						

SULUTION - DEVELOP AND DEFINE AN ENVIRONMENT AND IMPLEMENTATION PLAN TO IMPROVE PRODUCTIVITY, REDUCE REFURBISHING COSTS TO THE ARMY, AND INSURE TIMELY DELIVERY.

KMT FIVE YEAR PLAN RCS DECHT 126

FUNDING

9 6 Š 5 334 16042) TITLE - ABRAMS TRANSMISSION PRODUCTIVITY IMPROVENENTS -- MISCELLANEUUS

395

PRUBLEM - A NUMBER OF TECHNOLOGICAL AREAS MAVE BEEN IDENTIFIED WHICH CAN BE APPLIED AS COST REDUCING MEASORES GR AS A MEANS OF INPROVING THE MANUFACTURE CUST OF THE MI ABRAR TRAKSMISSION.

SULUTION - THE TECHNOLOGICAL AREAS WILL BE SEPARATED INTO 4 TASKS. A FINAL REPURT BILL BE CENERATED FOR EACH TASK ALUNG WITH PILOT HARGHARE AND/OR CHANGES TO THE TECHNICAL DATA PACKAGE AS APPROPRIATE TO ACCOMMODATE. IMPLENENTAT 10N

LAIECORY PULSPENSION SYSTEM

-- TURSION BAR/TUBE TERPLARAT (5074) TITLE - PREDUCTION TELMNIQUES FOR COMBAT VEWICLE SUSPENSION SYSTEMS

1250

PRUBLEM - SUSPENSIUM SYSTEMS OF COMBAT VEHICLES ARE UNDERGGING A LARGE DESIGN CHANGE TU PROVIDE INCREASED MUBILITY PERFURMANCE BY UTILIZING NEWLY DEVELOPEU CUMPONENTS. APPLICATION OF THE AUVANCED SYSTEMS WILL INCREASE ACCUISITION COSTS.

SELUTION - APPLY ADVANCED MANUFACTURING TECHNIQUES TO REDUCE OR PREVENT INCREASES IN THE ACQUISITION COSTS.

CATEGGRY

-- NUN-DESTRUCTIVE TESTING CUMPLAER? (4026) TITLE - LASER INSPECTION OF INTERNAL THREADS

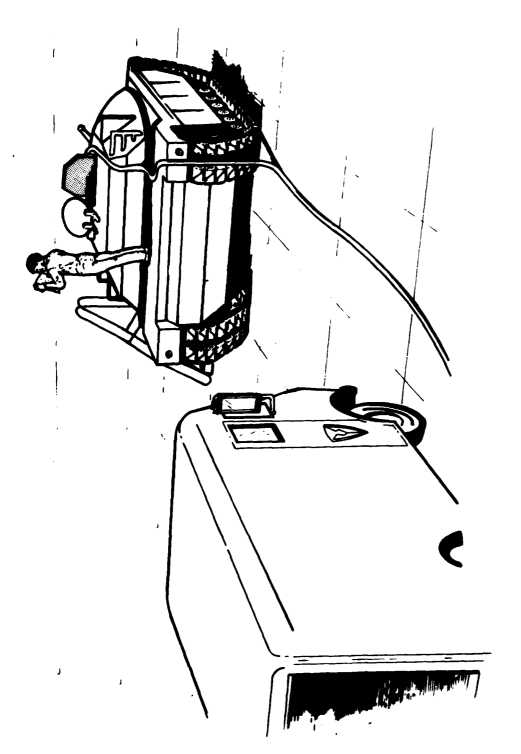
PAUBLEM - THE CURRENT METMOD OF INSPECTING INSIDE DIAMETER THREADS IS WITH GO AND NO-GO GAGES. THIS IS TIME CONSUMING AND DOES NOT PRUVIDE DATA ON QUALITY OF THREADS.

SULUTION - SURVEY THE MARKET FOR LASER EGUIPMENT WHICH WILL PROVIDE A METHOD OF KAPID AND COST EFFECTIVE EVALUATION OF INTERNAL THREAD DIMENSION AND GUALITY.

******* ATEGORY

209

FUNDING (\$300)



TEST AND EVALUATION COMMAND (TECOM)

US ARMY TEST AND EVALUATION COMMAND

(TECOM)

TECOM, with headquarters at Aberdeen Proving Ground, MD, is the primary developmental testing agency for the US Army. TECOM plans, conducts, and reports on development tests performed during the life cycle of Army material, and evaluates foreign material for possible US acquisition. Additional testing is performed as a service to the commodity commands upon their request. The testing organization consists of the aircraft development test activity, three environmental testing activities, five proving grounds (one of which serves as the third environmental activity), and a national missile range. Facilities are located in the continental United States, the Panama Canal Zone and Alaska.

Individual investigations into production test procedures and evaluation techniques are accomplished through TECOM's MMT program. In view of TECOM's mission and the intended results of the MMT efforts (to improve test procedures), the majority of the work is accomplished in-house.

TECOM's MMT efforts are grouped under two general headings: documentation and resource conservation. Individual efforts are funded from these "parent programs." Current funding constrains TECOM to an annual program that supports approximately one-half of their planned efforts.

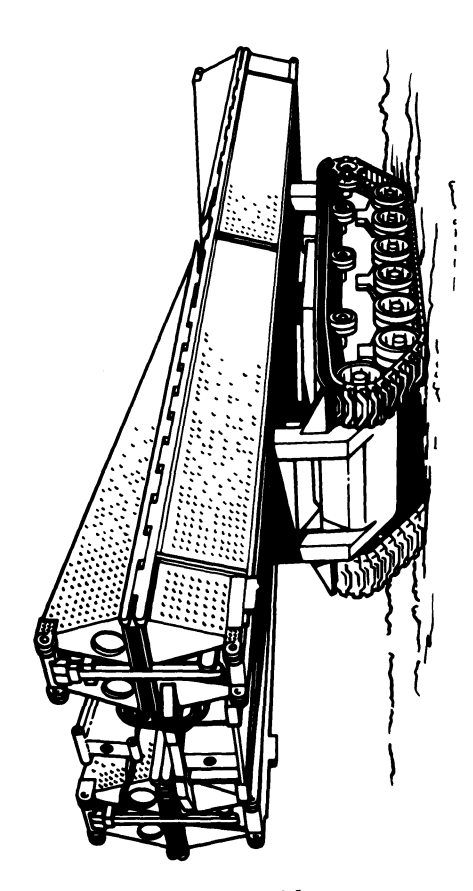
	-
	I
	-
	_
	2 2 3
	~
	ی
	75
	_ 9
*	- 4
3	25
TECUM	U N D I N G
	ع د
	_
	9
	Z
	⋖
	x
	CCHHAND
	.
	· ·

できる。 「これのでは、 「これのできる」 「これのできる。 「これのできる。」 「これのできる。 「これのできる。」 「これのできる。 「これのできる。」 「これのできる。 「これのできる。」 「これのできる。 「しれのできる。 「しれのでも。 「しれのでも。 「しれのでも。 「しれのでも。

1300 1300	
	1
12 12 148 12 120 16	
11 11 148 110 110 110 110 110 110 110 110 110 11	
1000	
ى	
CATEGERY TESTING	

		ANT FIVE YEAR PLAN LAIEGLRY PROPERTY 126			FUNDING (\$UGC)	(207\$)		
•1£571%C	114C	******	PRIOR 64	, t	65	9.0	67	9 9
S. S. J.	CWPunent	DUCUMENTATION						
	(5095)	(3072) TITLE - TELDH PREDUCTIEN TEST METHODELLECY ENGINERRING MEASURES		375	413	452	99.7	523
		PRUBLEM - STANDARD TEST PRUCEDURES ARE REQUIRED TO INSURE THAT TEST ACTIVITIES COLLECT DATA AND CONDUCT TESTS IN A UNIFORM MANNER TO SUPPORT THE OT EVALUATION PROCESS, ACCEPTANCE TEST PROCEDURES ARE REQUIRED TO VERIFY PRN HARDWARE SPECIFICATION COMPLIANCE.						
		SCLUTIUN - MAINTAIN TEST OPERATIONS PROCEDURES AND ACCEPTANCE TEST PROCEDURES TO TEST SYSTEMS FOR SPECIFICATION COMPLIANCE.						
CCRP	CCH PunewT	RESGURCE CONSERVATION						
	(1725)	(5G71) TITLE - TECOM PRUDUCTION METHJOGLOGY ENGINEERING MEASURES	6844	450	767	240	264	633
		PRUBLEM - ARTILLERY,VEHICLE AND ELECTRONIC CONVENTIONAL TEST CAPABILITIES NEED TO DE UPGRALED TO PRUVIDE HURE TIMELY ACCURATE TEST DATA FOR THE TEST AND EVALUATION PRUCESS.						
		SOLUTION - DEVELOP A FROGRAM TO UPGRADE CUNVENTIAL TEST CAPABILITIES AT THE TEST ACTIVITIES.						
215	(50 (5)	(50/3) TITLE - TECCM PRODUCTION TEST METHUDGLOGY ENGINEERING MEASURES		175	193	208	877	247
		PRUBLEM - FIELD TESTING COMPLEX HEAPON SYSTEMS IS COST PRUHIBITIVE. SIM Techniques must be leveloped to reduce the cost and manponer required to Perfurm cout tests koutine. Pon test processes must be automated because of Personnel reductions at test activities						

SALUTION - DEVELOP SIMULATION TECHNIQUES TO TEST COMPLEX MEAPON SYSTEMS AND AUTOMATE PRODUCTION TEST PROCESSES.



TROOP SUPPORT COMMAND (TROSCOM)

CATEGORY	PAGE
Bridging	221
Land Mines	221
Power Sources	222
Track	222

US ARMY TROOP SUPPORT COMMAND

(TROSCOM)

The US Army Troop Support Command (TROSCOM), located in St. Louis, Missouri has a diverse mission to improve the Army's combat readiness. The scope of their work ranges from amphibious transportation and watercraft to field support items such as rations, clothing, generators, bridges, camouflage, mine detectors, air conditioners, water purifiers, heaters, fuel storage and distribution equipment, compasses, earthmoving equipment, body armor, and parachutes.

The Belvoir Research and Development Center (BRDC) located at Ft. Belvoir, Virginia is a subordinate element of TROSCOM. All of the planned projects in this year's TROSCOM plan originated at BRDC. Major problem areas confronting BRDC include:

- a. Providing military bridges at moderate cost, which have high mobility and high emplacement speeds while retaining the ability to withstand the abusive treatment inherent in the battlefield environment. High strength, low density composite materials offer great promise for solutions to this problem. Increased production of high strength fiber materials has reduced materials cost. Techniques for the fabrication and installation of these materials into usable bridge components is the area in which large cost reductions are possible. The reduction of presently used labor intensive methods, through the application of automated processes, will reduce component costs. Initial design in these materials offer improved performance due to the flexibility possible in material configuration.
- b. Combat vehicle deperming. Armored vehicles have a magnetic signature which is induced by various manufacturing operations. This signature makes them vulnerable to magnetic influence land mines. Several nations, including the USA, have mines fuzed in this manner. By exploiting and implementing the knowledge gained by our NATO Allies and the US Navy, a production facility for removing the magnetic signature will be designed and fabricated.

TRUSCOM

AARDS SEEDED SEEDS

THUSUSANDS)

CATECERY	7 1 4 0 4 1	FYBS	F Y 8 6	F Y 8 7	FYB
BKIDGING	o	0	1290	1690	15
LAND HINES	1158	1284	0	0	
PUMER SUURCES	0	0	400	780	63
TMACK	0 !	0	079	770	2
TUTAL	1158	1284	2310	3240	504

· · · · · · · · · · · · · · · · · · ·	MMT FIVE YEAR PLAN ACS DKCMT 126			2	000		
	•	PRICR	48	2002) Julianor (2002)	86	87	20 1 20 1
LUMPLAEAT GENERAL							
(3803) TITLE - EFFICIENT	(13803) TITLE - EFFICIENT FABRICATION LF EXTRUDED MAT PANELS.					0 05	\$21
PRUBLEM - ALUMINUM FRUN A DECLINING GUT METHUGS FÜR I EFFELTIVE.	PRUBLEM - ALUMINUM DELKS AND MATS ARE LARGE EXTRUSIONS THAT AKE AVAILABLE Frum a declining number of scurles. Availability of shall extrusions is good aut methogs for preparing a finished reloment from them are not quality/cost effective.						
SALUTION - THIS PRUGRAM Manufacturing Prucess Available extrusions.	SJLUTIUN – THIS PRUGRAM WILL PERFECT THE WELDING, INSPECTION, AND MANUFACTURING PRUCESSES NEEDED TO ALLOW USE OF SMALLER, MURE READILY AVAILABLE EXTRUSIONS.						
COMP_NENT STRUCTURAL MEMBERS	ERS						
(1862) TITLE - HIGH STABILITY TRUSS CHURD	LITY TRUSS CHURD				300	4.00	
PAUBLEM - USE OF BRAIDED GRAPHITE BEEN DEMUNSTRATED, LUT, JARRIER RELIABLE METHOD OF IMPREGNATING	RAILED GRAPHITE TO MAKE POSSIBLE STRONG BRIDGE SECTIONS HAS U.C. LUT. JARRIER TO USING BRAIDING IN PRODUCTION IS THAT A UF IMPREGNATING FIBERS WITH RESIN DOES NOT EXIST.						,
SOLUTION - THIS PRI IMPREGNATE FIBER: CEMUNSTRATE THE I	SJLUTIGN - THIS PRUGRAM WILL INVESTIGATE A MECHANIZED SYSTEM TO CONTINUOUSLY IMPREGNATE FIBERS DURING BRAIDING. A PILUT LINE WILL BE SET UP TO DEMUNSTRATE THE PRUDUCTION OF TRUSS CHORDS.						
(3604) TITLE - CUMPUSITE BOTTOM CHURD FOR	BOTTOM CHURD FOR MILITARY BRIDGES				066	066	
PRUBLEM - COMPOSITI PERCENT. USE OF I NOM-AVAILABILITY	PRUBLEM - LOMPOSITE MATERIAL FOR BOTTOM CHORDS WILL REDUCE WEIGHT BY 10 TO 20 Percent. Use of crafmite bottom chords is limited because of Nom-availability of Elonomical Production Methods.						
SGLUTION - ROTE WORK ON COMPOSITE FORMED THE DESIGN TECHNIQUES AND MACHINERY AND SET PREDUCTION RATE METHODS.	RK LN COMPOSITE BUTTOM CHORDS AND TENSILE ELEMENTS HAS FOR THE DESIGN IN GRAPHITE. NHT PROJECT WILL INVESTIGATE ACHINERY AND SET UP A PILOT LINE TO DEMONSTRATE HIGH METHUDS.						

****** ATEGURY PLACE MINES

-- NEUTRALIZERS LUMPUNENT 13796) TITLE - COMBAT VEHICLE DEPERMING PRODUCTION FACILITY

1158

916

PALBLEM - PRESENT DESIGN AND FABRICATION TECHNIQUES FOR VEHICLES RESULT IN A SIGNIFICANT MAGNETIC SIGNATURE CAN BE USED TO FUZE LAND MINES TO ATTACE THE VEHICLE UNDERCARRIAGE.

SCLUTION - CONSTRUCT A PILLT DEPERMING PRODUCTION FACILITY THAT WILL ALLOW DEVELUPMENT OF A DEPERMING TECHNIQUE FOR US ARMORED VEHICLES.

	PRICR 54 85 80 67	40	19	90	67	4
LLMP_NENT GENERATUR/ALTERNATCR				i ! !		
(3801) TITLE - FREE PISTUN STIRLING ENGINE GENERATOR SET				400 000	999	009
PRUBLLM - MANUFACTURILG COSTS FOM COMPUNINTS OF THE FREE PISTUN STIRLING ENGINE GENERATOR SET WILL BE HIGH. GAS LUBRICATED BEARINGS, LINEAR MOTORS, MULTIFUEL COMPUSTORS AND OTHER COMPUNENTS HAVE NEVER BEEN MADE IN PRODUCTION GUANTITIES.						

MMT FIVE YEAR ACS DRCMT

FUNDING (\$COO)

SULUTION - IDENTIFY OK ESTABLISH ADVANCED MANUFACTURING TECHNIGUES FOR THESE CUMPONENTS AND PERFLEM COST/TECHNOLOGY TRADEDFFS FOR MANUFACTURING

(2833) TITLE - HIGH PUMER GENERATUR STATUR CGIL INSULATION

250

loc

PAGBLEM - CONTROLLING INSULATION THICKNESS OF THE STATOR COIL INSULATION IS CRITICAL FUR COMPACT, HIGH VOLTAGE, HIGH POWER GENERATORS. HIGH DIELECTRIC STRENGTH AND HIGH THERMAL CUNDUCTIVITY ARE REQUIRED SIMULTANEOUSLY.

SULUTION - RUTE MAS IDENTIFIED A TECHNICALLY ACCEPTABLE INSULATION SYSTEM. Techniques for epoxy insulation application and handling will be established to reduce costs by 50 to 70 percent.

ר ה ה א w

CLMPJACKT

(3815) TITLE - LLM VULNERABILITY TRACK + RUADWHEELS

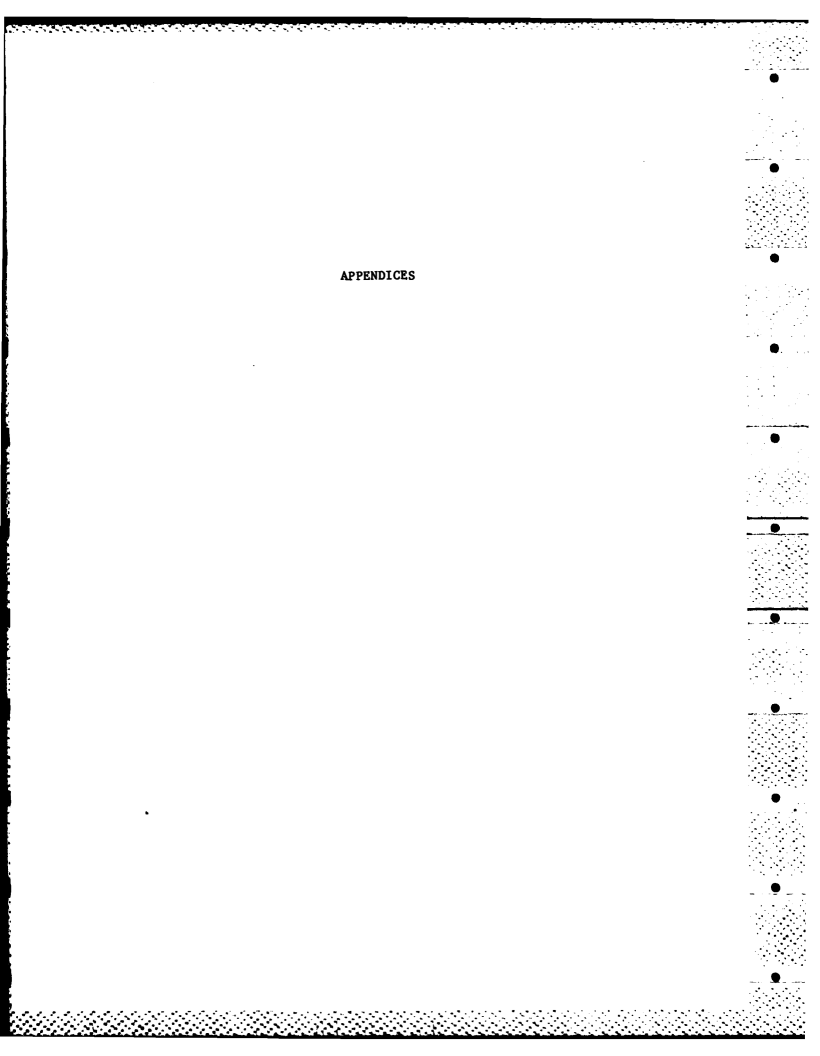
1065

623

PROBLEM - IN A PRIOR FROJECT, IT WAS SHOWN THAT TRACKS AND ROADWHEELS CAN BE MANUFACTURED IC MITHSTAND ANTI-TANK MINES OF VARIOUS TYPES. HOWEVER, DURING INE MUBILITY EVALUATION HEAT BUILD-UP WAS DETERMINED TO BE EXCESSIVE. A GOOD DESIGN MUST BE LUNG MEARING.

SULUTION - EXPLORE ENERGY ABSURBING COMPOSITE MATERIALS FOR HEAT DISSIPATING LUALITIES. DEVELCE DESIGNS AND FABRICATION TECHNIQUES AND PRODUCE PROTOTYPE CLAPENENTS TO DEMONSTRATE FEASIBILITY FOR MASS PRODUCTION.

222



ARMY MMT POINTS OF CONTACT

HQ, AMC

US Army Materiel Command ATTN: AMCMT/Mr. F. Michel 5001 Eisenhower Avenue

Alexandria, VA 22333

C: 202 274-8284/8298 AV: 284-8284/8298

US Army Armament, Munitions & Chemical Command ATTN: AMSMC-PBS-A (R)/Mr. Carrol Schumacher

Rock Island Arsenal

Rock Island, IL 61299

C: 309 794-3517/3665

AV: 793-3517/3665

US Army Armament, Munitions & Chemical Command

ATTN: AMSMC-PMP-P (D)/Mr. Donald J. Fischer

Dover, NJ 07801

C: 201 724-6092

AV: 880-6092

US Army Armament, Munitions & Chemical Command

Chemical Research and Development Center

ATTN: SMCCR-PMI/Mr. Joe Abbott

Building E5101 Aberdeen Proving Grounds, MD 21010

(301) 724-3418/3586 C:

AV: 584-3418/3586/3010

US Army Management Engineering Training Activity

ATTN: AMXOM-SE/Mr. Paul Wagner

Rock Island, IL 61299

C: 309 794-4041

AV: 793-4041

AMMRC

US Army Materials & Mechanics Research Center

ATTN: AMXMR-PP/Mr. John Gassner

Watertown, MA 02172

617 923-5521

AV: 955-5521

US Army Applied Technology Laboratory

Army Research Technology Lab (AVSCOM)

ATTN: DAVDL-ATL-ATS/J. Waller

Fort Eustis, VA 23604

804 878-5921/2401 C:

AV: 927-5921/2401

AVSCOM

US Army Aviation Systems Command ATTN: AMSAV-PEC/Mr. Fred Reed

4300 Goodfellow Blvd. St. Louis, MO 63120

314 263-3079/3080 AV: 693-3079/3080

A1

US Army Communications Electronics Command ATTN: AMSEL-POD-P-G/Messrs. Feddeler, 201 535-4926 C: AV: 995-4926 Esposito, Resnic US Army Communications Electronics Command ATTN: AMSEL-PC-SI-I/Mr. Leon Field C: 201 532-4035 Fort Monmouth, NJ 07703 AV: 992-4995 AMC Intern Training Center ATTN: AMXMC-ITC-E/Mr. Mickey Carter 214 838-2001 Red River Army Depot Texarkana, TX 75507 AV: 829-2001 Department of the Army **ODCSRDA** ATTN: DAMA-PPM-P/LTC S. Marsh Room 3C400, The Pentagon 202 695-0507 Washington, DC 20310 AV: 225-0506 DESCOM US Army Depot System Command ATTN: AMSDS-RM-EIT/Mr. Mike Ahearn 717 263-6591 Chambersburg, PA 17201 AV: 238-6591 **ERADCOM** US Army Electronics R&D Command ATTN: AMDEL-PO-SP/Mr. Harold Garson 2800 Powder Mill Road C: 202 394-3812 Adelphi, MD 20983 AV: 290-3812 HDL Harry Diamond Laboratories ATTN: DELHD-PO-P/Mr. Julius Hoke 2800 Powder Mill Road 202 394-1551 C: Adelphi, MD 20783 AV: 290-1551 US Army Industrial Base Engineering Activity ATTN: AMXIB-MT/Mr. James Carstens C: 309 794-5113 AV: 793-5113 Rock Island, IL 61299 MICOM US Army Missile Command ATTN: AMSMI-ET/Mr. Bobby Park C: 205 876-2604

MPBMA

Redstone Arsenal, AL 35898

US Army Munitions Production Base Modernization Agency

ATTN: SMCPM-PBM-DP/Mr. Joseph Taglairino C: 201 724-6708 Dover, NJ 07801 AV: 880-6708

AV: 746-2604

RIA

Rock Island Arsenal

ATTN: SMCRI-ENM/Mr. J. W. McGarvey C: Rock Island, IL 61299 AV:

AV: 793-4142

TACOM

US Army Tank-Automotive Command ATTN: AMSTA-RCKM/Mr. Donald Cargo Warren, MI 48090

C: 313 574-8709 AV: 786-8709

309 794-4142

waiten, mi 40070

TECOM

US Army Test & Evaluation Command ATTN: AMSTE-AD-M/Mr. William Deaver Aberdeen Proving Ground, MD 21005

C: 301 278-3677 AV: 283-3677

617 651-4883/4882

C:

IMDE

US Army Test Measurement Diagnostic Equipment Support Group

ATTN: AMXTM-S/Mr. Ken Magmant C: 205 876-1850/2575
Redstone Arsenal, AL 35898 AV: 746-1850/2575

TROSCOM

US Army Troop Support Command ATTN: AMSTR-PT/Mr. Richard Green

4300 Goodfellow Blvd. C: 314 263-3353 St. Louis, MO 63120 AV: 693-3353

US Army Troop Support Command Belvoir R&D Center

ATTN: STRBD-HE/Mr. K. K. Harris C: 703 664-5433
Fort Belvoir, VA 22060 AV: 354-5433

US Army Troop Support Command Natick R&D Center

ATTN: STRNC-EML/Mr. Dan DaLuz

Natick, MA 01760 AV: 256-4883/4882

WVA

Watervliet Arsenal

ATTN: SMCWV-PPI/Mr. William Garber C: 518 266-5319 Watervliet, NY 12189 AV: 974-5319

INDUSTRIAL BASE ENGINEERING ACTIVITY (IBEA) POINTS OF CONTACT MANUFACTURING METHODS AND TECHNOLOGY

	Teleph	none	Number*
Mr. James Gallaugher, Director	(309)	794-	-5611
Mr. James Carstens, Chief, Manufacturing Technology Division	(309)	794-	-5113
Mr. Gordon Ney, Chief, Manufacturing Branch	(309)	794-	·6586
Mr. Ferrel Anderson			
Mr. Rolf Anderson	(309)	794-	6586
Mr. Wallace Graham			
Mr. Robert Hellem	(309)	794-	6586
Mr. Wayne Hierseman	(309)	794-	5235
Mr. Andrew Kource, Jr	(309)	794-	-5235
Mr. Peter Martin	(309)	794-	5235
Mr. Alan Peltz	(309)	794-	6586
Mr. John Petrone, Chief, Technology Branch	(309)	794-	3682
Mr. Delmar Brim			
Mr. James Bruen			
Mr. Gaylen Fischer			
Ms. Cecilia Fuller			
Ms. Linda Gross			
Mr. Charles McBurney			
Mr. Steve McGlone			
Mr. Dan Richardson	(309)	794-	3682
Mr. Frank Stonestreet			
Mr. James Sullivan	(309)	794-	6167
Mr. Hal Weidner			
Mr. Steve Yedinak	(309)	794-	6167

*AUTOVON: 793-XXXX

PROGRAM PLAN

AMXIB-MT DISTRIBUTION:

COMMANDERS

- Office of Under Secretary of Defense, Research and Engineering, The Pentagon, Room 2A-330, ATTN: Dr. Lloyd L. Lehn, Washington, DC 20301 (2 cys)
- DCSRDA, ATTN: DAMA-PPM-P/LTC S. Marsh, DAMA-CS/MAJ Eby, DAMA-WSA/LTC Ron Williams, DAMA-WSM/Ms. Janet Fox, DAMA-CSM-P/Mr. John Mytryshyn, DAMA-WSW/Mr. Jack Lynn, The Pentagon, Washington, DC 20310-0651
- Office Asst Secretary of Army, RDA, The Pentagon, ATTN: Mr. William Takakoski, Room 2E661, Washington, DC 20310
- US Army Materiel Command, ATTN: AMCCG, AMCDMD, AMCDMR, AMCPP, AMCDE, AMCPP-I, AMCPP-I/Ms. Mary Brittain, AMCMT/Mr. Fred Michel, AMCQA-E/Mr. Billings, AMXAM-TL/Technical Library, 5001 Eisenhower Avenue, Alexandria, VA 22333
- US Army Armament, Munitions and Chemical Command, ATTN: AMSMC-PMP-P (D)/Mr. Don Fischer, Mr. Harry Pebly, AMSMC (D), Dover, NJ 07801
- US Army Armament, Munitions and Chemical Command, ATTN: AMSMC-CPA-F (R)/Mr. Jim Bailey, AMSMC-LEP (R)/Mr. Tumasonis, AMSMC-PBS-A (R)/Mr. Carrol Schumacher, AMSMC-QAK-B (R)/Mr. R. Fer, AMSMC-IRM (R), AMSMC-CG (R), AMSMC-LEP-L (R)/Tech Library (3 cys) [Defense Technical Information Center, ATTN: DDR-1 (2 cys)], Rock Island, IL 61299-6000
- US Army Armament, Munitions and Chemical Command, Chemical R&D Center, ATTN: SMCCR-PMI/Mr. Joe Abbott, SMCCR-CLY-T/Tech Library, Aberdeen Proving Grounds, MD 21010
- US Army Applied Tech Labs, ATTN: DAVDL-ATL-ATS/Mr. J. Waller, Ft. Eustis, VA 23604
- US Army Aviation Systems Command, ATTN: AMSAV, AMSAV-PEC/Mr. Fred Reed, Technical Library, 4300 Goodfellow Blvd., St. Louis, MO 63120
- US Army Avionics R&D Command, ATTN: DAVAA-P-TP/Mr. J. Parker, Ft. Monmouth, NJ 07703
- US Army Belvoir R&D Center, ATTN: STRBD, STRBD-HE/Mr. K. K. Harris, Technical Library, Ft. Belvoir, VA 22060
- US Army Communications and Electronics Command, ATTN: AMSEL, AMSEL-POD-P-G, Mr. Sam Esposito, Mr. Al Feddeler, Mr. Bert Resnic, AMSEL-PC-SI-I/Mr. Leon Field, RD&E Technical Documents Center, Ft. Monmouth, NJ 07703
- US Army Depot Systems Command, ATTN: AMSDS-RM-EIT/Mr. Mike Ahearn, AMSDS, AMSDS-QM/Mr. Tom Wolf, Chambersburg, PA 17201
- US Army Electronics R&D Command, ATTN: AMDEL, AMDEL-PO-SP/Mr. Harold Garson, AMDEL-AQ-MC(LEW)/MAJ L. Lewis, 2800 Powder Mill Road, Adelphi, MD 20783
- US Army Electronics R&D Command, ATTN: DELET-R/Mr. Joseph Key, Ft. Monmouth, NJ 07703
- US Army Foreign Science & Technology Center, ATTN: AMXST-MT1/Mr. James Wamsley, 220 7th Street, NE, Charlottsville, VA 22901
- US Army Logistics Management Center, ATTN: AMXMD, Ft. Lee, VA 23801
- US Army Missile Command, ATTN: AMSMI, AMSMI-ET/Mr. Bob Austin, Mr. Bobby Park, RSIC/Magazine Room, Redstone Arsenal, AL 35898
- US Army Munitions Production Base Modernization Agency, ATTN: SMCPM-PBM-DP/Mr. Joseph Taglairino, Dover, NJ 07801
- US Army Natick R&D Center, ATTN: STRNC, STRNC-EML/Mr. Dan Daluz, AMXTM-TRL/ Technical Library, Natick, MA 01760
- US Army Research Office, ATTN: AMXRO-AO, P.O. Box 12211, Research Triangle Park, NC 27709

AMXIB-MT DISTRIBUTION:

COMMANDERS (Cont'd) US Army Tank-Automotic Bridg Roopchand, Te US Army Test & Evaluat Deaver, Aberdeen Pro US Army TMDE Support

US Army Tank-Automotive Command, ATTN: AMSTA, AMSTA-RCKM/Mr. Don Cargo, Mr. Bridg Roopchand, Technical Library, Warren, MI 48090

US Army Test & Evaluation Command, ATTN: AMSTE, AMSTE-AD-M/Mr. William Deaver, Aberdeen Proving Ground, MD 21005

US Army TMDE Support Group, ATTN: AMXTM-S/Mr. Ken Magmant, Redstone Arsenal, AL 35898

US Army Troop Support Command, ATTN: AMSTR, AMSTR-PT/Mr. Richard Green, 4300 Goodfellow Blvd, St. Louis, MO 63120

Aberdeen Proving Grounds, ATTN: STEAP-MT-G/Mr. M. Drabo, STEAP-MT-M/Mr. J. L. Sanders, Aberdeen Proving Ground, MD 21005

Detroit Arsenal Tank Plant, ATTN: AMCPM-M60-TP/CPT Paul Gorishek, 28251 Van Dyke, Warren, MI 48090

Dugway Proving Grounds, ATTN: Technical Library, Dugway, UT 84022

Harry Diamond Laboratories, ATTN: DELHD-PO-P/Mr. Julius Hoke, 2800 Powder Mill Road, Adelphi, MD 20783

Night Vision & Electro-Optics Lab, ATTN: DELNV-SE, Ft. Belvoir, VA 22060

Pine Bluff Arsenal, ATTN: SMCPB-CO, Pine Bluff, AR 71602-9500

Rock Island Arsenal, ATTN: SMCRI-CO, SMCRI-ENM/Mr. J. W. McGarvey, Rock Island, IL 61299-5000

Rocky Mountain Arsenal, ATTN: SMCRM-IS, Commerce City, CO 88020

Watervliet Arsenal, ATTN: SMCWV-CO, SMCWV-PPI/Mr. Bill Garber, Benet Weapons Lab, ATTN: AMSMC-LCB-TL/Technical Library, AMSMC-LCB-S/Dr. F. Heiser, Watervliet, NY 12189

White Sands Missile Range, ATTN: STEWS-TE-TL/Technical Library, White Sands, NM 88002

Yuma Proving Grounds, ATTN: Technical Library, Yuma, AZ 85364

Crane Army Ammunition Activity, ATTN: SMCCN-QAM-C/Mr. S. Caswell, SMCCN, Crane, IN 47522

Hawthorne Army Ammunition Plant, ATTN: SMCHW-CO, Hawthorne, NV 89415 Holston Army Ammunition Plant, ATTN: SMCHO-CO, Kingsport, TN 37662

Indiana Army Ammunition Plant, ATTN: SMCIN-CO, Charlestown, IN 47111

Iowa Army Ammunition Plant, ATTN: SMCIO-CO, Middletown, IA 52638
Kansas Army Ammunition Plant, ATTN: SMCKA-CO, Parsons, KS 67357-9107

Lake City Army Ammunition Plant, ATTN: SMCLC-CO, Independence, MO 64051-0330

Lone Star Army Ammunition Plant, ATTN: SMCLS-CO, Texarkana, TX 75505-9101

Longhorn Army Ammunition Plant, ATTN: SMCLO-CO, Marshall, TX 75670

Louisiana Army Ammunition Plant, ATTN: SMCLA-CO, Shreveport, LA 71130

McAlester Army Ammunition Plant, ATTN: SMCMC-PM/Mr. Garold Stevens, McAlester, OK 74501

Milan Army Ammunition Plant, ATTN: SMCMI-CO, Milan, TN 38358

Mississippi Army Ammunition Plant, ATTN: SMCMS, 200 Highway 43E, Picayune, MS 39466

Radford Army Ammunition Plant, ATTN: SMCRA-CO, P.O. Box 2, Radford, VA 24141 Scranton Army Ammunition Plant, ATTN: SMCSC-CO, 156 Cedar Avenue, Scranton, PA 18505-1138

Anniston Army Depot, ATTN: SDSAN-MD, SDSAN-DRM-MOD/Mr. R. W. Blicker, SDSAN-DRM-PPM/Mr. Mike Trowse, Anniston, AL 36202

Corpus Christi Army Depot, ATTN: SDSCC-MPI, SDSCC-CME/Ms. Brenda Lake, SDSCC-MPI/Mr. Don Wells, Corpus Christi, TX 78419

AMXIB-MT DISTRIBUTION:

COMMANDERS (Cont'd)

Letterkenny Army Depot, ATTN: SDSLE-MM, SDSLE-MME/Mr. David Kaufman, SDSLE-MM/Mr. Michael Bacellieri, Chambersburg, PA 17201

Mainz Army Depot, ATTN: SDSMZ-FMD/Mr. Ruby Demesone, APO New York, NY 09185 New Cumberland Army Depot, ATTN: SDSNC-ME, SDSNC-F/Mr. Joseph Bush, New Cumberland, PA 17070

Red River Army Depot, ATTN: SDSRR-MO, SDSRR-ME/Mr. Gary Fuller, Texarkana, TX 75507

Sacramento Army Depot, ATTN: SDSSA-MPE, SDSSA-QSM-2/Mr. Mike Sheehan, SDSSA-RPM-1/Pat Coghlan, Sacramento, CA 95801

Seneca Army Depot, ATTN: SDSSE-FX/Mr. Scott Woodworth, Romulus, NY 14541 Sharpe Army Depot, ATTN: SDSSH-FMD/Mr. John Creedon, Lathrop, CA 95331 Sierra Army Depot, ATTN: SDSSI-DED/Mr. Donald Smedes, Herlong, CA 96113 Tobyhanna Army Depot, ATTN: SDSTO-M, SDSTO-ME-E/Mr. Frank Estock, Technical

Library, Tobyhanna, PA 18466

Tooele Army Depot, ATTN: SDSTE-FM, SDSTE-MAE, SDSTE-FM/Mr. Stan Perkes,
Tooele, UT 84074

West Coast - TILO, ATTN: Mr. C. Green, 1030 East Green Street, Pasadena, CA 91106

Air Force Systems Command, ATTN: AFSC/DLF, AFSC/PPD, AFSC/PMDE, Mr. G. Stottlemyer, Andrews Air Force Base, MD 20334

Air Force Systems Command, Space Division, ATTN: SD/PDP/Mr. Henry Black, P.O. Box 92960, World Postal Ctr., Los Angeles, CA 90009

Air Force Systems Command, ATTN: ASD/ENSID/Mr. John Hiles, Wright Patterson AFB, OH 45433

Air Force Wright Aeronautical Lab, ATTN: AFWAL-LT, AFWAL-LTE, AFWAL-LTM, AFWAL-LTN, AFWAL-MLSS, Wright-Patterson Air Force Base, Dayton, OH 45433 Hanscom Air Force Base, ATTN: AFGL-SULL/Mr. R. Bergmann, Mr. John Orphanos, Bedford, MA 01731

San Antonio Air Logistics Center, ATTN: MMEI/Mr. B. Boisvert, Kelly Air Force Base, San Antonio, TX 78241

US Air Force, ATTN: USAF/RDCM, MAJ Eric Ross, The Pentagon, Washington, DC 20330

Long Beach Naval Shipyard, ATTN: Code 202.4/Mrs. Zeoli, Code 300.02/Mr. C. Rogers, Long Beach, CA 90822

Los Alamos National Laboratory, ATTN: Mr. A. P. Torres, P.O. Box 1663, Los Alamos, NM 87545

Naval Air Systems Command, ATTN: Code AIR7640/Mr. R. A. Retta, Washington, DC 20374

Naval Avionics Center, ATTN: Code 2143/Mr. Larry Halbig, 6000 East 21 Street, Indianapolis, IN 46218

Naval Material Command, ATTN: Code 064/Mr. J. W. McInnis, Room 700, CP/5, Washington, DC 20360

Naval Mat Comd, Ind Resources Det, ATTN: Officer-in-Charge, Bldg. 75-2, Naval Base, Philadelphia, PA 19112

Naval Ocean Systems Center, ATTN: Code 926/Dr. Wil Watson, 271 Catalina Blvd., San Diego, CA 92152

Naval Sea Systems Command, ATTN: Code SEA-05R23/Mr. T. Draschil, Washington, DC 20362

AMXIB-MT DISTRIBUTION:

COMMANDERS (Cont'd)

Naval Surface Weapons Center, Dahlgren Lab, ATTN: Code E 431, Dahlgren, VA 22448

Naval Surface Weapons Center, White Oak Laboratory, ATTN: Code E345/Mr. Charles McFann, Silver Springs, MD 20910

Naval Weapons Center, ATTN: Code 36404, China Lake, CA 93555

DIRECTORS

- AMC Intern Training Center, ATTN: AMXMC-ITC-E/Mr. Mike Achord, Mr. Mickey Carter, Red River Army Depot, Texarkana, TX 75507
- US Army Ballistics Research Lab, ATTN: AMXBR-BL (A), AMXBR-TSB-S (A), Aberdeen Proving Ground, MD 21005
- US Army Installations & Services Activity, ATTN: AMXEN-RI, Rock Island, IL 61299
- US Army Management Engineering Training Activity, ATTN: AMXOM-SE/Dr. Shallman, Rock Island, IL 61299
- US Army Materials & Mechanics Research Center, ATTN: AMXMR, AMXMR-M, AMXMR-PP/Mr. John Gassner, AMXMR-EO/Dr. Morton Kliman, Technical Library, Watertown, MA 02172

PROJECT/PROGRAM MANAGERS

- US Army Armament, Munitions & Chemical Command, Armament R&D Center, Cannon Artillery Weapons Systems, ATTN: AMCPM-CAWS, AMSMC-TMA (D), AMCPM-ADG (D), Dover, NJ 07801
- US Army Aviation Systems Command, ATTN: AMCPM-AAH, AMCPM-BH, 4300 Goodfellow Blvd., St. Louis, MO 63120
- US Army Communications and Electronics Command, ATTN: AMCPM-ATSS, AMCPM-SIEW, AMCPM-ATC, Ft. Monmouth, NJ 07703
- US Army Electronics R&D Command, ATTN: AMCPM-FFR, AMCPM-STA, Ft. Monmouth, NJ 07703
- US Army Missile Command, ATTN: AMCPM-RS, AMCPM-HDE, AMCPM-MD, AMCPM-MP, Redstone Arsenal, AL 35898
- US Army Tank-Automotive Command, ATTN: AMCPM-FVS-PP, AMCPM-GCM, Warren, MI 48090
- Mr. Jean Caffiaux, Electronics Industries Association, 2001 I St., N.W., Washington, DC 20006
- Ms. Janice Church, Institute of Industrial Engineers, ITT Research Institute, 10 W. 35th St., Chicago, IL 60616
- Ms. Marti DeGraaf, Assoc. for Integrated Mfg Tech, lll E. Wacker Drive, Suite 600, Chicago, IL 60601 (3 cys)
- Mr. Samuel F. Etris, American Society for Testing and Materials, Special Assistant, 1916 Race St., Philadelphia, PA 19103
- Mr. William E. Gephardt, Cast Metal Federation, Chairman, Govt. Supply Committee, 4870 Packard Road, Niagara Falls, NY 14304
- Mr. Ray L. Gilbert, NASA Headquarters, Mfg Tech Utilization, 600 Independence Avenue, S.W., Washington, DC 20546

AMXIB-MT DISTRIBUTION:

- Dr. Walter Goldenrath, NASA, Ames Research Center, Mail Stop 204-10, Moffett Field, CA 94035
- Mr. Tom Heath, Society of Manufacturing Engineers, One SME Drive, P.O. Box 930, Dearborn, MI 48121
- Mr. William Holt, American Defense Preparedness Association, 1700 N. Moore Street, Arlington, VA 22209
- Mr. James Hontas, American Society for Metals, Metals Park, OH 44073
- Mr. John F. Kahles, Metcut Research Associates, Inc., 3980 Rosslyn Drive, Cincinnati, OH 45209
- Mr. Warren McGonnagle, Department of Energy, ATTN: DOE/NBL, 865 Saylor Avenue, Elmhurst, IL 60126
- Mr. Thomas O'Connor, US General Accounting Office, 441 G St., N.W., Room 6027, Washington, DC 20548
- Mr. C. G. Scofield, Forging Industry Association, Room 1121, 55 Public Square, Cleveland, OH 44113
- Mr. Garland Smith, Defense Logistics Agency, Airways Blvd., Memphis, TN 38114
- Mr. Thomas B. Turner, MTIAC Headquarters Office, Case & Company, Inc., Prudential Plaza, Suite 2109, Chicago, IL 60601
- Mr. Walter Weitner, Aerospace Industries Association, 1725 Desales St., N.W., Washington, DC 20036

Industry Attendees of the Manufacturing Technology Advisory Group (MTAG) Annual Meeting, November 1983

END

FILMED

1-85

DTIC